Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



62.12

TREE SEEDS



COMPLETE PRICE LIST

of ser



| Seeds of Conifers | T, 🎉 🦭 🐃 | 3 |
|-------------------------|-----------------|----|
| Seeds of Trees and Shru | ı b s | 5, |
| Seeds of Fruit Trees | ** | 13 |
| Seeds of Palms | U. S. Sunsmy W. | 13 |
| Tropical and Sub-Tropic | cal Plants | 13 |
| Lining-Out Stock | | 15 |
| Woodsgrown Stock | | 18 |
| Medicinal Roots and See | eds | 19 |
| Books | | 21 |
| Sundries | | 24 |

KATZENSTEIN & CO.

Successors to OTTO KATZENSTEIN & COMPANY

Tree Seed Specialists







109 DRUID CIRCLE, N. E. P. O. BOX 259 ATLANTA, GEORGIA, U. S. A.

Registered Cable Address: Treeseeds, Atlanta, Ga.

Our Pamphlet, "HOW TO MAKE TREE SEEDS GROW," 25c a Copy. FREE on Request with Orders over \$1.00.

THE FOLLOWING CONDITIONS GOVERN ALL TRANSACTIONS:

THE PUBLICATION OF THIS LIST CANCELS ALL PREVIOUS QUOTATIONS.

TERMS: Cash. Thirty days net or 2% discount for cash within ten days from date of invoice to domestic book consumers. All bills due and payable 30 days from date of invoice. Interest of 6% charged after 30 days. Discount of 3% on cash with order. We expect remittance with order or other arrangements, satisfactory to us, from our foreign customers. Prices are quoted and remittances are expected in United States Money.

ALL SHIPMENTS travel at customer's risk. After having taken receipt of transportation companies we are not responsible for delays, losses or injury to shipment while in transit. Customer's redress is with transportation companies only.

PARCEL POSTAGE. Domestic rates are governed by zone tariff. Parcel postage into foreign countries is 14c per pound or fraction of pound. In addition to this a number of countries require payment of a surtax. Remittances should cover sufficient amounts for postage, etc.

NON-WARRANTY. We use the greatest care to have all our seeds, bulbs, plants, etc., pure and reliable, but they are sold without warranty and without responsibility, express or implied, in respect to the crop. All sales are made under these terms. We are under no circumstances to be held responsible beyond the invoiced value of our goods and WE CANNOT, UNDER ANY CIRCUMSTANCES, CONSIDER ANY CLAIM AFTER THE GOODS HAVE BEEN PLANTED. All claims must be made on receipt of goods.

This list is published before the actual extent of some crops of trees and shrub seeds, offered in it, is known and our acceptance of orders is not a warranty for delivery but is subject to crop accidents and limitations of crops. Failing to receive the full amounts ordered from our collectors and growers we reserve the right to reduce proportionately all orders which have been booked or to fill orders in rotation while the supply lasts.

The U. S. Plant Quarantine and Control Administration has now prohibited the importation of any tree seeds in their natural hull. The removal of the outer hulls has naturally effected the prices of seeds which in the past could be imported as gathered.

MEMBER Southern Nurserymen's Association Societé Dendrologique de France Deutsche Dendrologische Gesellschaft, etc., etc.



STANDARDIZED PLANT NAMES is authority for our nomenclature

Conifers

Half ounce and quarter pound at ounce and pound rates, respectively. No seeds invoiced for less than 15 cents. No invoice for less than 25 cents. Quotations on large quantities given by letter.

| | OZ. | LB. |
|---|------------|---------------------|
| ABIES | | |
| " balsamea, Balsam F | \$.35 | \$3.15 |
| " brachyphylla, see homolepis | | |
| " cephalonica, Greek Fir | .30 | 2.25 |
| " concolor, White Fir | .25 | 1.80 |
| " concolor violacea | .30 | 2.60 |
| " firma, Momi F | .25 | 2.00 |
| " fraseri, Fraser F | .45 | 4.00 |
| " grandis, Great Silver F | .35 | 2.75 |
| " homolepis, Nikko F | .25 | 2.00 |
| " lasiocarpa (subalpina), Alpine F | .55 | 5.00 |
| " magnifica. Red F | .25 | 3.15 |
| " mariesi, Maries F | .40 | 3.50 |
| " nordmanniana, Nordmann F | .30 | 2.20 |
| " pectinata, European Silver F | .20 | 1.25 |
| " pinsapo, Spanish F | .30 | 2.00 |
| " sibirica, Siberian F | .35 | 3.00 |
| " veitchi, Veitch F | .40 | 3.00 |
| | 100 | 1000 |
| | Seeds | |
| ARAUCARIA bidwilli, Bunya-Bunya | 8.00 | 70.00 |
| " excelsa, Norfolk-Island Pine | 2.50 | 22.50 |
| "imbricata, Monkeypuzzle | 1.50 | 12.50 |
| Impricata, monkeypuzaie | | |
| | oz. | LB. |
| CEDRUS atlantica, Atlas Cedar | .40 | 3.45 |
| " atlantica argentea | .45 | 3.85 |
| " deodara, Deodar (ask for quantity prices) short crop | .40 | 3.20 |
| " libani, Cedar of Lebanon | .40 | 3.75 |
| CEPHALOTAXUS drupacea, Japanese Plum-Yew | .20 | 1.80 |
| | .30 | 2.60 |
| CHAMAECYPARIS lawsoniana, Lawson Cypress | | 1.70 |
| Unusa, Milium Commissionerine | .25 .25 | 2.00 |
| pisitera, Sawara itetinospora | | |
| CRYPTOMERIA japonica, Common C | .20 | 1.40 |
| CUNNINGHAMIA lanceolata (sinensis) Chinese Fir | .40 | 3.50 |
| CUPRESSUS arizonica, Arizona Cypress | .30 | 2.80 |
| " benthami, Bentham C | .40 | 3.50 |
| " funebris, Mourning C | .40 | 3.50 |
| " glabra, Smooth C | .30 | 2.80 |
| " goveniana, Gowen C" " lusitanica, Portuguese C | .45 | 4.00 |
| " lusitanica, Portuguese C | .45 | 4.00 |
| " macrocarpa, Monterey C | .25 | 2.20 |
| " sempervirens, Italian C | .25 | 1.50 |
| " s. fastigiata, Pyramidal I. C | .25 | 1.50 |
| " s. horizontalis, Spreading I. C. | .25 | 1.50 |
| " torulosa, Bhutan C | .35 | 3.00 |
| GINKGO biloba, Maidenhair-tree domestic) | .15 | 1.10 |
| | .30 | 2.50 |
| JUNIPERUS bermudiana, Bermuda Redcedar | | $\frac{2.50}{4.90}$ |
| CEUI US | .45 | $\frac{4.50}{2.50}$ |
| chinerals. Onnese 9 | .30 | |
| chinensis sargenti, bargent s | .60 | 5.70 |
| communis, common J | .15 | 1.40 |
| communis canadensis, Frostrate 5 | .20 | 1.80 |
| " communis montana (nana), Mountain J | .20 | 1.80 |
| " conferta (litoralis), Shore Jc | .65 | 6.00 |
| " excelsa, Greek J | .35 | 2.50 |
| " monosperma, Cherrystone J | .35 | 2.50 |
| " rigida, Needle Jc | .40 | 3.00 |
| " sabina, Savindb | .30 | 1.90 |
| " sabina, Savinc | .70 | 6.00 |
| " scopulorum, Colorado J | .20 | 1.40 |
| " scopulorum (from Montana) | .30 | 2.00 |
| " virginiana, Redcedar, Platte River type (100 lbs. \$75, | .15 | 1.20 |
| " virginiana, Southern type (100 lbs. \$70) | .15 | .95 |
| | NIC | |
| NOTE MATERIAL PRICE REDUCTIO | MD | |

| ARIX dahurica, Dahurian Larch | OZ. .40 | L) 3.7 |
|---|---|---|
| europaea, European L. | .25 | 1.8 |
| " leptolepis, Japanese L | .45 | 4.2 |
| " sibirica, Siberian L | .35 | 3.2 |
| sudetica | .35 | 3.0 |
| IBOCEDRUS decurrens, California Incense-Cedar | .30 | 2.2 |
| ICEA ajanensis, see jezoensis. " canadensis (alba), White Spruce | .30 | 2.5 |
| " canadensis albertiana, Black Hills Spruce | .70 | 6.0 |
| " engelmanni, Engelmann Spruce | .50 | 4.0 |
| " excelsa, Norway Spruce (ask quantity prices) | .20 | 1.7 |
| "glehni, Sakhalin S | .75 | 7.0 |
| jezoensis, Yeddo S | .75 | 7.0 |
| " koyamai, Koyamai S. | .75 | 7.0 |
| " omorika, Serbian S. | 5.00 | 40.0 |
| " orientalis, Oriental S. | 1.30 | 12. |
| " polita, Tigertails | .55 | 4. |
| " pungens, Colorado S. (North Colo.) | .50 | 4.0 |
| " pungens argentea, Handpicked | 1.00 | 9.0 |
| " pungens glauca, Colorado Blue S | .70 | 6. |
| " ribra Rod S | .50 | 4. |
| " rubra, Red S | .75 | 7. |
| | | |
| INUS attenuata (tuberculata) Knobcone Pine | .75 | 8.0 |
| aristata, Bristlecone P. | .50 | 4.0 |
| austriaca, see P. nigra | 45 | 3. |
| Danksiana, Jack Fille | .45 | 3.2 |
| bungeana, Lacebark P | .40 | |
| " canariensis, Canary P | .30 | 2. |
| "caribaea, Slash P | .40 | 3.2 |
| cemora, owiss owne r | .20 | 1. |
| contorta, Snore P | .80 | 7.4 |
| courter, Courter P | .55 | 5.0 |
| densitiona, Japanese Red P | .25 | 2.0 |
| " echinata (mitis), Shortleaf P | .60 | 5.0 |
| " edulis, Nut P. (Pinyon) | .20 | 1.7 |
| " excelsa, Himalayan P | .35 | 3.2 |
| " flexilis, Limber P | .35 | 3.2 |
| " halepensis, Aleppo P | .20 | 1.7 |
| insignis, see F. radiata. | | |
| Jelireyl, Jelirey F | .30 | 2.2 |
| koralensis, korean P | .25 | 2.0 |
| ramoertiana, Sugar P | .25 | 1.6 5.6 |
| " laricio, Corsican P larico austriaca, see P. nigra. | .60 | 9.6 |
| " leucodermis, Graybark P | .60 | 5.0 |
| " maritima, see P. pinaster. " massoniana, see P. densiflora. | | |
| montana, Swiss Mountain Pine | .40 | 3.5 |
| "montana mughus, Mugho P. (many-branched) | .35 | 3.0 |
| "monticola, Western White P | .70 | 6.2 |
| muricata, Bishop P | .75 | 7.0 |
| " murrayana, Lodgepole P | .75 | 7.0 |
| " nigra, Austrian P | .30 | 2.2 |
| " palustris, Longleaf P | .25 | 2.1 |
| palubilis, liuisitää E+ | .40 | 3.6 |
| 16 namiflana Japanesa White D | .40 .85 | 8.0 |
| " parviflora. Japanese White P | .40 | 3.6 |
| " parviflora, Japanese White P" " patula, Jelecote P. (Old Mexico) | .15 | 1.1 |
| " parviflora, Japanese White P" patula, Jelecote P. (Old Mexico)" peuce. Macedonian P | •=• | 1.1 |
| " parviflora, Japanese White P" patula, Jelecote P. (Old Mexico)" peuce. Macedonian P | .15 | 2.1 |
| " parviflora, Japanese White P" patula, Jelecote P. (Old Mexico)" peuce, Macedonian P" pinaster (maritima), Cluster P" pinea, Italian Stone P | .15 .25 | • 1 |
| " parviflora, Japanese White P. " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P. " pinaster (maritima), Cluster P. " pinea, Italian Stone P. " ponderosa, Western Yellow P. Colo. | .25 | |
| " parviflora, Japanese White P | .25 .45 | |
| " parviflora, Japanese White P " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P " pinaster (maritima), Cluster P " pinea, Italian Stone P " ponderosa, Western Yellow P. Colo " radiata (insignis), Monterey P " resinosa, Red P | .25 .45 .80 | 7.5 |
| " parviflora, Japanese White P. " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P. " pinaster (maritima), Cluster P. " pinea, Italian Stone P. " ponderosa, Western Yellow P. Colo. " radiata (insignis), Monterey P. " resinosa, Red P. " rigida, Pitch P. | .25 .45 .80 .60 | 7.5 5.0 |
| " parviflora, Japanese White P. " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P. " pinaster (maritima), Cluster P. " pinea, Italian Stone P. " ponderosa, Western Yellow P. Colo. " radiata (insignis), Monterey P. " resinosa, Red P. " rigida, Pitch P. " sabiniana, Digger P. | .25 .45 .80 .60 | 7.5 5.0 1.6 |
| " parviflora, Japanese White P " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P " pinaster (maritima), Cluster P " pinea, Italian Stone P " ponderosa, Western Yellow P. Colo " radiata (insignis), Monterey P " resinosa, Red P " rigida, Pitch P " sabiniana, Digger P " strobus, White P | .25 .45 .80 .60 .20 | 7.5 5.0 1.6 3.2 |
| " parviflora, Japanese White P " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P " pinaster (maritima), Cluster P " pinea, Italian Stone P " ponderosa, Western Yellow P. Colo " radiata (insignis), Monterey P " resinosa, Red P " rigida, Pitch P " sabiniana, Digger P " strobus, White P " sylvestris. Scotch P | .25 .45 .80 .60 .20 .35 | 7.5 5.0 1.6 3.2 2.4 |
| parviflora, Japanese White P patula, Jelecote P. (Old Mexico) peuce, Macedonian P pinaster (maritima), Cluster P pinea, Italian Stone P ponderosa, Western Yellow P. Colo radiata (insignis), Monterey P resinosa, Red P rigida, Pitch P sabiniana, Digger P strobus, White P sylvestris, Scotch P sylvestris, from Scotland | .25 .45 .80 .60 .20 .35 .30 | 7.5 5.0 1.6 3.2 2.4 6.0 |
| " parviflora, Japanese White P. " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P. " pinaster (maritima), Cluster P. " pinea, Italian Stone P. " ponderosa, Western Yellow P. Colo. " radiata (insignis), Monterey P. " resinosa, Red P. " rigida, Pitch P. " sabiniana, Digger P. " strobus, White P. " sylvestris, Scotch P. " sylvestris, from Scotland " sylvestris rigensis, Riga P. | .25 .45 .80 .60 .20 .35 .30 .65 | 7.5 5.0 1.6 3.2 2.4 6.0 4.5 |
| parviflora, Japanese White P patula, Jelecote P. (Old Mexico) peuce, Macedonian P pinaster (maritima), Cluster P pinea, Italian Stone P ponderosa, Western Yellow P. Colo radiata (insignis), Monterey P resinosa, Red P rigida, Pitch P sabiniana, Digger P strobus, White P sylvestris, Scotch P sylvestris, from Scotland sylvestris rigensis, Riga P taeda, Loblolly Pine, Oldfield P | .25 .45 .80 .60 .20 .35 .30 .65 | 7.5 5.0 1.6 3.2 2.4 6.0 4.5 |
| " parviflora, Japanese White P. " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P. " pinaster (maritima), Cluster P. " pinea, Italian Stone P. " ponderosa, Western Yellow P. Colo. " radiata (insignis), Monterey P. " resinosa, Red P. " rigida, Pitch P. " sabiniana, Digger P. " strobus, White P. " sylvestris, Scotch P. " sylvestris, from Scotland " sylvestris rigensis, Riga P. " taeda, Loblolly Pine, Oldfield P. " tanyosho globosa | .25 .45 .80 .60 .20 .35 .30 .65 .55 | 4.0 7.5 5.0 1.6 3.2 2.4 6.0 4.5 4.0 |
| parviflora, Japanese White P patula, Jelecote P. (Old Mexico) peuce, Macedonian P pinaster (maritima), Cluster P pinea, Italian Stone P ponderosa, Western Yellow P. Colo radiata (insignis), Monterey P resinosa, Red P rigida, Pitch P sabiniana, Digger P strobus, White P sylvestris, Scotch P sylvestris, from Scotland sylvestris rigensis, Riga P taeda, Loblolly Pine, Oldfield P tanyosho globosa teocote, (Old Mexico) | .25 .45 .80 .60 .20 .35 .30 .65 .55 | 7.5 5.0 1.6 3.2 2.4 6.0 4.5 4.0 |
| " parviflora, Japanese White P. " patula, Jelecote P. (Old Mexico) " peuce, Macedonian P. " pinaster (maritima), Cluster P. " pinea, Italian Stone P. " ponderosa, Western Yellow P. Colo. " radiata (insignis), Monterey P. " resinosa, Red P. " rigida, Pitch P. " sabiniana, Digger P. " strobus, White P. " sylvestris, Scotch P. " sylvestris, from Scotland " sylvestris rigensis, Riga P. " taeda, Loblolly Pine, Oldfield P. " tanyosho globosa | .25 .45 .80 .60 .20 .35 .30 .65 .55 | 7.5 5.0 1.6 3.2 2.4 6.0 4.5 4.0 |

| | | _ |
|--|---------|------|
| | oz. | LB. |
| PODOCARPUS macrophylla Yew Podocarpus | .25 | 2.00 |
| " nagi, Japanese P. | .25 | 2.00 |
| " sinensis, Chinese P | .25 | 2.00 |
| PSEUDOLARIX kaempferi (amabilis) Goldenlarch | .60 | 5.50 |
| PSEUDOTSUGA douglasi, gray, Colorado | .50 | 4.10 |
| " douglasi, green, Calif | .85 | 8.00 |
| " douglasi, green West Wash-Oregon | .85 | 8.00 |
| Ask for quantity prices—also for prices on particular or particular altitudes. | strains | |
| SCIADOPITYS verticillata, Umbrella Pine | .40 | 3.50 |
| SEQUOIA gigantea, Giant S. Big Tree | 1.00 | 8.50 |
| " sempervirens, Redwood | .50 | 4.50 |
| TAXODIUM distichum, Common Baldcypress | .15 | 1.10 |
| " mucronatum, Montezuma B. | .85 | 8.00 |
| TAXUS baccata, English Yew | .30 | 2.50 |
| " baccata pyramidalis, Irish Yew | .40 | 3.50 |
| " cuspidata, Japanese Y. | .25 | 1.90 |
| THUJA gigantea, see Th. plicata | ,20 | 1.00 |
| " occidentalis, American Arborvitae | .40 | 3.60 |
| " orientalis, Oriental Av | .20 | 1.25 |
| " orientalis aurea, Golden O. Av | .30 | 2.60 |
| " orientalis compacta, Compact Av | .30 | 2.60 |
| " orientalis pyramidalis, Pyramidal O. Av | .25 | 1.75 |
| " plicata, Giant Av | .70 | 6.50 |
| THUJOPSIS dolabrata, False-Arborvitae | .55 | 4.00 |
| TORREYA californica, California Nutmeg | .35 | 3.20 |
| " nucifera, Japanese Nutmeg | .25 | 2.00 |
| TSUGA canadensis, Canada Hemlock | .80 | 7.50 |
| " caroliana, Caroliana H. | 1.00 | 7.50 |
| " diversifolia, Japanese H sieboldi, Siebold H | .70 | 6.00 |
| steboldi, Stebold H | .70 | 6.20 |
| WELLINGTONIA see Sequoia. | | |

IMPORTANT—We exercise every care to send out tree seeds true to name. We cannot extend this guarantee to the result from sowing seeds of such varieties of conifers as "aurea, compacta, glauca, pendula, pyramidalis, violacea, etc." Our collectors are careful in gathering the seeds from trees showing the peculiarities of the variety but the seedlings will often revert to the mother form and as we have no way of testing the seeds as to their producing true to variety, we send them out without any warranty that they will come true any given percentage to variety.

Trees and Shrubs

Half ounce, quarter pound, 25 lbs. at ounce, pound and hundred pound rates, respectively. No seeds invoiced for less than 15 cents. No invoice for less than 25 cents. Prices for larger quantities will be quoted by letter upon request

by letter upon request.

We are using the following abbreviations:

"e" means evergreen, "d" means deciduous.

"t" means tree, "s" means shrub.

"v" means vine or climber.

"db" means seed in natural hull.

"c" means clean seed.

Example: "et" stands for evergreen tree.

| MARINE CO BORNES TO CYCLE STOCK | oz. | LB. |
|---|-----|-------|
| dt ACACIA armata, Kangaroo Thorn | .70 | 6.50 |
| dt " baileyana, Cootamundra Wattle | .55 | 4.80 |
| es " catechu, True Catechu Tree | .90 | |
| dt " dealbata, Silver Wattle | .30 | 2.50 |
| dt " farnesiana, Sweet Acacia | .30 | 2.40 |
| dt " melanoxylon, Blackwood A | .45 | 3.80 |
| dt ACANTHOPANAX sessiliflorum | .60 | 5.50 |
| dt "spinosum | .40 | 3.50 |
| dt ACER campestre, Hedge Maple (Spring) | .15 | 1.00 |
| dt "dasycarpum, Silver M. (May) order early | | ••••• |
| dt "gimala, Amur M | .25 | 2.00 |
| dt " mono, Small-leaf Chinese M | .20 | 1.60 |
| dt " negundo, Boxelder | .15 | .60 |
| dt "palmatum (polymorphum), Japanese M. Lge. seed'd | .30 | 2.50 |
| | | |

| | | —Contd. | | | OZ. | LB. |
|------------------------|------------------------|--|--|---------------------|---------------------|----------------------|
| dt dt | 44 | palmatum (polymorphum), small see | ded | | .35 | 3.00 |
| dt | 44 | palmatum atropurpureum, Bloodleaf | М | | .70 | 6.50 |
| dt | 44 | palmatum atropurpureum, 60% true palmatum atropurpureum dissectum, | Cutleaf | | 1.40 | 12.00 |
| dt | 44 | Blood M. | ······ | ••••• | 2.00 | 15.00 |
| dt | 44 | pennsylvanicum (striatum), Strined M | | | | 2.50 |
| dt | 44 | platanoides, Norway M | •••• | | .15 | .65 |
| đt | 44 | pseudoplatanus, Sycamore M. | | | .20 .15 | 1.40 .70 |
| dt | 44 | rubrum, Red M. (May) Order early | | | .10 | |
| dt | ** | saccharum, Sugar M. | ************ | | .15 | .90 |
| dv | | spicatum, Mountain M | ······································ | ******* | .30 | 2.80 |
| dv | . " | polygama, Silvervine | •••••• | | .65 .60 | 6.00 5. 25 |
| dt | AD | ENANTHERA pavonina, Red Sandalw | ~~~ | | .40 | 3.20 |
| at | AE | SCULUS californica. California Buckey | ρ | | .15 | .85 |
| dt dt | " | glabra. Unio B | | | ,15 | .30 |
| dt | 44 | inplocastanum, norsechestnit | | | .15 | .30 |
| | | octandra (flava) Yellow B. | | ***** | .15 | .30 |
| dv | AK | ANTHUS glandulosa, Tree-of-Heaven EBIA lobata, Threeleaf A | ***** | ******** | .15 | 1.20 |
| UV | | duinata, rivelegt A. | | | .35 .30 | 3.00 2. 80 |
| dt | ALI | BIZZIA Julibrissin, Silktree | | | .20 | 1.60 |
| u | 44 | ledbeck, Ledbek | | | .40 | 3.75 |
| dt | | lophantha (Acacia I.) Plume Acacia | | ******** | .20 | 1.60 |
| dt dt | AL | EURITES cordata, Kiri-Oil tree | ••••••• | ******* | .30 | 2.50 |
| dt | 44 | fordi, Tung-Oil tree (ask for quantity moluccana, Candlenut | prices) | •••••• | .15 | .70 |
| | ALI | NUS glutinosa, European A | *********** | •••••• | .25 .15 | 2.00 1.10 |
| dt | •• | incana, Speckled A | | ******* | .20 | 1.25 |
| 34 | AL | IHAEA, see Hibiscus. | | | | |
| ds ds | AM | ELANCHIER | 1 1 . | | | |
| ds | " | canadensis (botryapium), Downy Shad laevis, Alleghany S. | wo ld | db | .35 | 3.20 3.20 |
| | AM | ORPHA fruticosa, Indigobush | ********** | ab | .35 .15 | 1.10 |
| dv | $\mathbf{A}\mathbf{M}$ | PELOPSIS quinquefolia, Va. Creeper | | db | .20 | 1.25 |
| dv | ••• | tricuspidata (veitchi). Roston Ivv | | dh | .15 | .75 |
| av 4t | A M | tricuspidata imported YGDALUS communis, Almond | | с | .25 | 2.00 |
| dt | 46 | davidiana, Chinese Wild Peach (stoc | | ••••• | .15 .15 | 1.20 |
| dt | 44 | persica, Natural Peach see Fruit seeds | | | .15 | .70 |
| | AN | DROMEDA, see Leucothoe, Oxydendrum | , Pieris | • | | |
| ds ds | ARA | ALIA cordata, Udospinosa, Devils Walking-stick | | | .40 | 3.50 |
| | | BUTUS menziesi, Madrone | | | .30 .30 | 2.50 2.75 |
| dt | •• | unedo, Strawberry-tree | | | .30 | 2.55 |
| es | ARI | DISIA crenulata, Coral Ardisia | | с | .35. | 3.20 |
| es dv | ADI | japonica, Japanese A. | | с | .35. | 3.20 |
| dv | AIC | ISTOLOCHIA sipho, Dutchman's Pipe tomentosa, Pipevine | | | .55 .35 | 5.00 3.00 |
| | AR | ONIA, Chokeberry, see also Sorbus | | •••••• | .00 | 0.00 |
| ds | 44 | arbutifolia, Red Chokeberry | | | .15 | 1.00 |
| ds | ACT | melanocarpa, Black Chokeberry | | | .20 | 1.25 |
| at es | ADI | MINA triloba, PapawCUBA japonica, Japanese (green) A | | С | .15 .25 | $\frac{1.15}{2.00}$ |
| es | | japonica aureo-maculata, Variegated A | | | .45 | 4.00 |
| | | | ¼-0Z. | | | |
| | ALI | EA, see also Rhododendron. | 74-UL. | | | LB. |
| ds ds | " | arborescens, Sweet Adb | 1.50 | .45 5.00 | ••••• | 4.00 |
| ds ds | ** | arborescensc calendulacea (Lutea) Flame Adb | 1.50 | .35 | | 3.00 |
| ds | " | calendulaceac | .60 | 2.00 | | ••••• |
| $\mathbf{d}\mathbf{s}$ | 44 | dilatatumc | 1.25 | 3.75 | 10.00 | ••••• |
| es | 66 | hinodegiri, Hinodegiri Ac | 1.25 | 4.25 | 12.50 | 40.00 |
| es es | " | japonica, Japanese Ac kaempferi, Torch Ac | 1.50 .60 | $\frac{5.00}{2.00}$ | $12.50 \\ 5.00$ | 17.50 |
| es | " | krume, Krume A. mixed colorsc | 1.20 | 4.00 | 10.00 | |
| ds | 46 | mollis, Chinese A. mixed colorsc | .40 | 1.25 | 2.50 | 9.50 |
| ds | | nudiflora, Pinxterflowerdb | | .40 | | 3.20 |
| ds de | 66 | nudiflora | .70 | 2.00 | 0.00 | • |
| ds ds | 44 | poukhanensis, Korean Ac schlippenbachi, Royal Ac | $\begin{array}{c} \textbf{1.20} \\ \textbf{.60} \end{array}$ | 3.20 1.90 | 9.00 5.00 | |
| ds | " | vaseyi, Pinkshell Adb | | .65 | 5.00 | 7.50 |
| ds | " | vaseyic | .60 | 1.75 | • | |
| | | | | 0.0 | | 0 00 |
| ds ds | " | viscosa, Swamp Adb viscosac | 1.00 | .60 3.00 | | 8.00 |

| | oz. | LB. |
|---|---|---|
| DATTITATIA | 1.50 | |
| es BAUHINIA monandra, St. Thomas tree | 1.00 | |
| es " purpurea, Purple Bds BENZOIN aestivale (Laurus benzoin), Spicebush | .15 | 1.20 |
| RERRERIS see also Mahonia. | 50 | 4.50 |
| es " darwini, Darwin B | .50 .50 | 4.80 |
| us thumbergi, indiberg b. (domeste) | .25 | 2.25 |
| ds "thunbergi, Importeddb | .25 | 1.80 |
| dt BETULA alba, European White Birch | .15 | .90 |
| dt " lenta Sweet B. | .25 | 2.00 |
| dt " lutea (excelsa), Yellow B | .25 | $\begin{array}{c} 2.00 \\ 2.50 \end{array}$ |
| dt "nigra, River B. (Spring 1935) | .25 . 25 | $2.30 \\ 2.10$ |
| ut papylitera, Canoe B | .20 | 1.85 |
| dt " populifolia, Gray Bdv BIGNONIA radicans, Trumpet creeper | .30 | 2.75 |
| et BUXUS japonica (microphylla) Japanese Box | .50 | 4.25 |
| et sempervirens, Common B | .25 | 2.10 |
| ds CALLICARPA americana, American Beautyberry | .20 | 1.40 |
| ds " iaponica Japanese B | .60 | 6.00 |
| ds CALYCANTHUS floridus (laevigatus) Sweetshrub | .20 | $\begin{array}{c} 1.50 \\ 4.25 \end{array}$ |
| ds " occidentalis, Western S | .40 | 4.20 |
| ds praecox, see under increase. | .20 | 1.25 |
| es CAMELLIA japonica, Common Ces "sasanqua, Sasanqua C | .20 | 1.80 |
| " theifera, see Thea sinensis. | | |
| CAMPHORA, see Cinnamomum. | | |
| ds CARAGANA arborescens, Siberian Pea-tree | .20 | 1.50 |
| es CARPENTERIA californica, Carpenteria4-oz. \$1.60 | 4.60 | |
| dt CARPINUS betulus, European Hornbeam | .15 .15 | 0.90 1.20 |
| dt " caroliniana, American Hornbeam CARYA, see Hicoria. | .10 | 1.20 |
| dt CASTANEA dentata, Amer. Chestnut (Oct-Nov. only)_ | .15 | .70 |
| dt " japonica, Japanese Ch | .15 | 1.00 |
| dt " mollissima, Hairy Chinese Ch | .15 | 1.00 |
| dt CASUARINA cunninghamiana, Cunningham Beefwood | .75 | 7.00 |
| dt " equisetifolia, Australian Pine | .75 | 7.00 |
| dt " stricta (quadrivalvis), Longwood Beefwood | 1.80 | |
| dt CATALPA speciosa, True Wild Western C | $\begin{array}{c} .20 \\ .15 \end{array}$ | .80 .90 |
| ds CEANOTHUS americanus, Jersey-teadb dt CEDRELA sinensis, Chinese Cdb | .70 | 6.50 |
| dv CELASTRUS orbiculatus, Oriental Bittersweetc | .40 | 3.50 |
| dy "scandens, American B | .25 | 2.00 |
| dt CELTIS mississippiensis, Sugarberry | .15 | .90 |
| dt " occidentalis, Hackberry | .25 | 1.90 |
| dt "sinensis, Chinese Hackberry | .25 $.15$ | $\begin{array}{c} 1.90 \\ .90 \end{array}$ |
| dt "tourneforti, Oriental H | | |
| ds CEPHALANTHUS occidentalis, Common Buttonbush | .15 .35 | $\frac{.75}{3.50}$ |
| et CERATONIA siliqua, Carob Katsura-tree | .59 | 4.75 |
| | .20 | 1.50 |
| dt CERCIS canadensis, American Redbuddt " occidentalis, California R | .40 | 4.00 |
| dt "siliquastrum, Judas-tree | .20 | 1.60 |
| dt " sinensis, Chinese H | .40 | 4.00 |
| ds CHIONANTHUS virginica, White Fringe | .25 | 1.60 |
| et CINNAMOMUM camphora, Camphor-tree | .15 | $\frac{1.00}{2.00}$ |
| et CITRUS trifoliata, Hardy Orange | .25 .70 | 6.00 |
| et " aurantium, Sour Orangedt CLADRASTIS lutea (tinctoria), Yellow-wood | .30 | 2.50 |
| dy CLEMATIS paniculata, Sweet Autumn C | .35 | 3.20 |
| ds CLERODENDRON trichotomum, Harlequin Glorybower | .35 | 3.20 |
| ds CLETHRA alnifolia, Summersweet | .15 | 1.00 |
| ds COLUTEA arborescens, Common Bladder-Senna | .15 | 1.40 |
| CORDYLINE (Dracaena), see under Palm seeds. | 0.5 | 3.20 |
| ds CORNUS alba, Tatarian Dogwood | .35 .25 | 1.80 |
| ds "alternifolia, Pagoda Dds "amomum (sericea), Silky D | .15 | 1.10 |
| " candidissima, see paniculata. | | |
| dt "florida, Flowering D. (\$40 for 100 lbs.) | .15 | .60 |
| ds " kousa, Kousa D | .30 | $2.50 \\ 1.00$ |
| dt " mas, Cornelian-Cherryds " nuttalli, Pacific D | .15 .15 | $\frac{1.00}{2.25}$ |
| ds " nuttalli, Pacific Dds " paniculata, Gray D | .20 | 1.80 |
| ds "sanguinea, Bloodtwig | .20 | 1.75 |
| ds " stolonifera, Red-Osier D | .15 | 1.40 |
| | | |

| | -, 0 | J. 11. |
|---|------------|---------------------|
| | OZ. | LB. |
| ds CORYLUS americana, American Hazelnut | .15 | .70 |
| ds "avellana, Filbert | .15 | .80 |
| ds COTONEASTER acutifolia, Pekin C. db | .20 | 1.40 |
| ds "divaricata, Spreading C | .40 .40 | 3.50 4.00 |
| es "horizontalis, Rock C | .45 | 4.00 |
| es " microphylla, Rockspray | .45 | 4.00 |
| ds " pannosa, Silverleaf C. | .40 | 4.00 |
| ds "simons, Simons Cc | .50 | 4.75 |
| ds CRATAEGUS | | |
| dt " coccinea, Thicket Hdb | .15 | .90 |
| dt " cordata, Washington H. | .15 | 1.40 |
| ds " crusgalli, Cockspur H | .15 | 1.00 |
| ds mons, Downy A | .15 | 1.25 |
| ds "monogyna, English H | .15 .15 | 1.10 1.10 |
| " pyracantha, see Pyracantha coccinea. | .10 | 1.10 |
| ds CYDONIA japonica, Flowering Quince, domestic | .50 | 4.00 |
| ds " japonica, imported | .40 | 3.00 |
| ds "oblonga (vulgaris), Common Q | .45 | 4.00 |
| ds CYRILLA racemiflora, Leatherwooddb | .20 | 1.25 |
| CYTISUS, see also Laburnum. | | |
| ds " nigricans, Spike Broonc | .90 | 8.25 |
| ds " scoparius, Scotch Broom | .20 | 1.50 |
| ds DAPHNE mezereum, February Daphne | .60 | 5.00 |
| dt DIOSPYROS kaki, Kaki Persimmon | .25 | 1.80 |
| dt "lotus, Dateplum | .20 | 1.40 |
| du virginiana, Common 1 | .15 | .60 |
| DRACAENA, see Palm seeds. | .40 | 3.50 |
| ds EDGEWORTHIA chrysantha, Golden Papertreeds ELAEAGNUS angustifolia, Russian-Olive | .15 | .75 |
| ds " argentea, Silverberry | .20 | 1.60 |
| ds "longipes (edulis) Cherry Ec | .40 | $\frac{1.00}{3.75}$ |
| ds " umbellata, Autumn E. (domestic)c | .25 | 2.10 |
| dt ENKIANTHUS campanulatus, Redvein E. | .90 | 8.00 |
| et ERIOBOTRYA japonica, Loquat | .30 | 2.50 |
| et EUCALYPTUS | | |
| et " corynocalyx, Sugar Gum | 1.00 | 8.50 |
| et " globulus, Blue Gum | .90 | 7.50 |
| et "leucoxylon, White Ironbark | 1.00 | 9.00 |
| et punctata, Leatherjack | .90 | 8.00 |
| et resinitera, manogany Gum | .80 | 7.00 |
| et robusta, brown Gum | .50 .50 | 4.75 4.75 |
| et "rostrata, Greek Gumet "rudis, Desert Gum | .90 | 8.00 |
| et " tereticornis, Slated Gum | .90 | 8.00 |
| et " viminalis, Manna Gum | .85 | 7.50 |
| es EUGENIA uniflora, Surinam Cherry | 1.80 | |
| es EUONYMUS alatus, Winged E. | .30 | 2.00 |
| ds " americanus, Brook E | .20 | 1.60 |
| ds " atropurpureus, Wahoo | .20 | 1.70 |
| ds " europaeus, European Burningbush | .25 | 2.00 |
| es "japonicus, Evergreen E | .35 | 3.00 |
| ev "radicans, Wintercreeper | .35 | 3.25 |
| ds EXOCHORDA grandiflora, Common Pearlbush | .30 | 2.20 |
| dt FAGUS americana, American Beech | .15 | 1.20 |
| dt " sylvatica, European B | .15 | 1.10 |
| dt "sylvatica purpurea, Purple B | .35 | 3.00 |
| es FATSIA (Aralia) japonicac | .50 | 4.00 |
| dt FRAXINUS americana, White Ash | .15 | 1.20 |
| dt " excelsior, European Ash | .15 | 1.00 |
| dt " lanceolata (viridis), Green Ash | .15 | .70 |
| dt " ornus, Flowering Ash | .15 | 1.00 |
| dt "velutina (arizonica) Arizona Ash | .15 | 1.40 |
| ds FREMONTIA californica, Fremontia4-Oz. \$1.00 | 3.20 | |
| ds "mexicana extra fine | 1.65 | 12.50 |
| es GARDENIA florida, Cape-Jasminec | .50 | 4.10 |
| es GAULTHERIA procumbens, Wintergreendb | .50 | 4.50 |
| GENISTA, see under Cytisus. | | |
| GINKGO, see under Conifers. dt GLEDITSIA triacanthos, Honeylocust | 15 | 00 |
| dt "triacanthos inermis, Thornless H | .15 .20 | .90 1.60 |
| dt "sinensis, Chinese Honeylocut | .20 | 1.90 |
| et GORDONIA lasianthus Loblolly-Bay dh | .25 | 1.80 |
| et GREVILLEA robusta, Silk-Oak | 1.00 | 9.00 |
| dt GYMNOCLADUS dioica, Kentucky Coffeetree | .15 | 1.20 |
| dt HALESIA tetraptera, Great Silverbell | .15 | 1.10 |
| | | |

| ds HAMAMELIS japonica, Japanese Witch-hazel. 45 4.5 4.5 4.5 4.5 4.6 4.0 | | | |
|--|---|--|--|
| Section | | oz. | LB. |
| ### HESPERCYUCCA whipplei (Yucca wh.) Chaparal Yucca | ds HAMAMELIS japonica, Japanese Witch-hazel | | 4.25 |
| ### HESPERCYUCCA whipplei (Yucca wh.) Chaparal Yucca | ds "virginiana, Common W | | |
| Yucca | es HESPEROVIICCA whimplei (Vucca wh) Changral | .40 | 4.00 |
| ### ### ### ### ### ### ### ### ### ## | Yucca | .45 | 4.00 |
| th HICORIA alba (Carya tomentosa) Mockernut | HETEROMELES, see under Photinia. | | |
| thicoria abs (Carya tomentosa) Mockernut | ds HIBISCUS syriacus, Shrub-Altheac | | 1.20 |
| th HICORIA alba (Carya tomentosa) Mockernut. 35 2.40 14.00 tt "cordiformis (C. amara) Bitternut. 35 2.40 14.00 tt "glabra (C. porcina) Pignut 35 2.40 14.00 tt "laciniosa (C. suleata) Shellbark H | 71 | | |
| dt " cordiformis (C. amara) Bitternut. .35 2.40 14.00 dt " laciniosa (C. sulcata) Shellbark H. .40 2.50 17.00 dt " innima, see H. cordiformis." | | | |
| tt "glabra (C. porcina) Pignut | | | 14.00 |
| tt " minima, see H. cordiformis. tt " ovata (C. alba) Shagbark H | dt "glabra (C. porcina) Pignut | | 14.00 |
| the " ovata (C. alba) Shagbark H | dt "laciniosa (C. sulcata) Shellbark H | 2.50 | 17.00 |
| The continue of the continue | ut minima, see 11. corumorimis. | 0.40 | 1400 |
| S HIPPOPHAE rhamnoides, Common Sea-Buckthorn | dt " necan (C. alivaeformis) Pecan 65 | | |
| ds HIPPOPHAE rhamnoides, Common Sea-Buckthorn. 25 2.16 dt HOVENIA dulcis, Raisintree | pedan (or onvacioninis) a confirmation in 100 | | |
| dt HOVENIA dulcis, Raisintree | ds HIPPOPHAE rhamnoides. Common Sea-Buckthorn | | |
| ds HYDRANGEA paniculata, Panicle H | dt HOVENIA dulcis. Raisintree | | 3.50 |
| tt LEX aquifolium, English Holly c 25 2.00 cs " crenata, Japanese H c 30 2.47 cs " glabra, Inkberry db c 30 2.47 cs " integra, Japanese H c 30 2.47 cs " integra, Japanese H c 30 2.47 cs " integra, Japanese H c 50 5.77 ct c 25 2.47 cs " iseboldi, Siebold H c 60 5.77 ct c 25 2.47 cs " sieboldi, Siebold H c 60 5.77 ct c 25 2.47 ct db c 60 5.77 ct db c 60 5.77 ct db | ds HYDRANGEA paniculata, Panicle Hc | | 4.00 |
| es " cassine (dahoon), Dahoon | dv •• petiolaris (scandens) Climbing Hc | | 6.25 |
| es " crenata, Japanese H | | | |
| es " jabra, Inkberry | es cassine (danoon), Danoon | | |
| es "integra, Japanese H | es "glabra Inkherry dh | | |
| tt "opaca American H | es "integra, Japanese H. | | 2.50 |
| 6. " sieboldi, Siebold H. c 6.6 5.77 ds "verticillata, Common Winterberry db 1.5 1.00 es "vomitoria, Yawpon db 2.0 1.77 et ILLICIUM anisatum, Japanese Anisetree 40 3.50 dt JACARANDA ovalifolia (mimosaefolia) Green-Ebony c .85 10 10 100 dt JUGLANS californica, California Walnut .60 5.50 50.00 dt "cinerea, Butternut .20 1.80 16.00 "cordiformis, see sieboldiana cordiformis. .75 7.00 11.20 11.00 dt "nigra, Black W. .75 7.00 11.21 10.50 11.21 dt "regia (China) Persian English W. .20 1.60 11.21 dt "sieboldiana, Japanese W. .65 6.25 60.00 dt "sieboldiana cordiformis, Flat W. .60 5.75 55.00 es KALMIA latifolia, Mountain-Laurel .60 20 L es KALEREUTERIA paniculata, Goldenrain-tree .15 1.22 dt KOELREUTUERIA paniculata, Goldenrain-tree </td <td>et " opaca, American Hdb</td> <td></td> <td></td> | et " opaca, American Hdb | | |
| Second S | et opaca | .25 | 2.40 |
| es " vomitoria, Yawpon | us stebulut, stebulu 11 | | 5.75 |
| tt LLICIUM anisatum, Japanese Anisetree | ds "verticillata, Common Winterberry | | |
| dt JACARANDA ovalifolia (mimosaefolia) Green-Ebony c .85 | | | |
| dt JUGLANS californica, California Walnut 60 5.50 50.00 dt "cinerea, Butternut 20 1.80 16.00 dt "cinerea, Butternut 20 1.80 16.00 "cordiformis, see sieboldiana cordiformis. dt "hindsi, Hinds W | | | |
| Lb. Lbs. Lbs Lbs Lbs Lbs Lbs Lbs Lbs Chronical Lb Chronica | division of animometrical discretization of the property of | | 100 |
| dt " cinerea, Butternut. | | | Lbs. |
| ## cordiformis, see sieboldiana cordiformis. Cordiformis | | | 50.00 |
| dt "hindsi, Hinds W | | 1.80 | 16.00 |
| dt "nigra, Black W. 20 1.60 11.25 dt "regia (China) Persian English W. 1.20 10.50 dt "sieboldiana, Japanese W. .65 6.25 60.00 dt "sieboldiana cordiformis, Flat W. .60 5.75 55.00 Es KALMIA latifolia, Mountain-Laurel .60 5.75 55.00 CE WALMIA latifolia, Mountain-Laurel .60 .20 1.55 55.00 Other KOELREUTERIA paniculata, Goldenrain-tree .15 1.22 .21 .40 .20 .25 .22 .24 .25 .22 .24 .25 .22 .25 .25 .22 .25 .25 .22 .22 .25 .22 .22 .25 .22 .22 .25 .22 .22 .25 .22 . | | | |
| dt | | | |
| dt "sieboldiana, Japanese W | dt "hindsi, Hinds W | 7.00 | 11 95 |
| es KALMIA latifolia, Mountain-Laurel .60 5.75 55.00 es KALMIA latifolia, Mountain-Laurel .db .20 1.50 es "latifolia .20 1.50 dt KOELREUTERIA paniculata, Goldenrain-tree .15 1.22 dt LABURNUM alpinum, Scotch L. .30 2.60 ds "vulgare, Goldenchain .15 1.42 ds LAGERSTROEMIA indicia, Common Crapemyrtle .25 2.22 et "lusitanica, Portugal-Laurel .20 1.60 et "officinalis (P. laurocerasus), English CL .20 1.60 et "officinalis (P. laurocerasus), English CL .20 1.40 LAURUSTINUS, see under Viburnum tinus. .20 1.80 es LEUCOTHOE catesbaei, Drooping Laurel .20 1.73 es "ibota, Ibota P | dt "hindsi, Hinds W | 7.00 1.60 | 11.25 |
| es KALMIA latifolia, Mountain-Laurel | dt "hindsi, Hinds W | 7.00 1.60 10.50 | 11.25 60.00 |
| es " latifolia c .90 dt KOELREUTERIA paniculata, Goldenrain-tree .15 1.25 dt LABURNUM alpinum, Scotch L. .30 2.66 ds " vulgare, Goldenchain .15 1.46 ds LAGERSTROEMIA indicia, Common Crapemyrtledb .25 2.22 et " lusitanica, Portugal-Laurel .20 1.60 et " officinalis (P. laurocerasus), English CL .20 1.40 LAURUS, see also Benzoin, Laurocerasus. .20 1.40 et " nobilis, Grecian Laurel .20 1.40 LAURUSTINUS, see under Viburnum tinus. .20 1.80 es LEUCOTHOE catesbaei, Drooping Laurel .db .20 1.76 es " catesbaei .c 1.25 es LIGUSTRUM amurense, Amur Privet South .ask .15 .60 ds " ibota, Ibota P .15 .70 es " lucidum, Glossy P .20 1.46 ds " ibota, Ibota P <t< td=""><td>dt "hindsi, Hinds W</td><td>7.00 1.60 10.50 6.25</td><td></td></t<> | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 | |
| dt KOELREUTERIA paniculata, Goldenrain-tree .15 1.25 dt LABURNUM alpinum, Scotch L. .30 2.66 ds "vulgare, Goldenchain .15 1.46 ds LAGERSTROEMIA indicia, Common Crapemyrtledb .25 2.25 et LAUROCERASUS caroliniana, Cherry-laurel .15 .90 et "lusitanica, Portugal-Laurel .20 1.66 et "officinalis (P. laurocerasus), English CL .20 1.46 LAURUS, see also Benzoin, Laurocerasus. .20 1.40 et "nobilis, Grecian Laurel .20 1.80 LAURUSTINUS, see under Viburnum tinus. .20 1.80 es LEUCOTHOE catesbaei, Drooping Laurel .db .20 1.77 es "catesbaei .c 1.25 es LIGUSTRUM amurense, Amur Privet South .ask .15 .60 ds "ibota, Ibota P. .for .15 .70 es "japonicum, Japanese P. .quantity prices .15 .90 es "lucidum, Glossy P. .15 .16 es "nepalense, Nepal P. .20 | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. | 60.00 55.00 LB. |
| dt LABURNUM alpinum, Scotch L. 30 2.66 ds "vulgare, Goldenchain .15 1.46 ds LAGERSTROEMIA indicia, Common Crapemyrtledb .25 2.22 et LAUROCERASUS caroliniana, Cherry-laurel .15 .90 et "lusitanica, Portugal-Laurel .20 1.66 et "officinalis (P. laurocerasus), English CL .20 1.46 LAURUS, see also Benzoin, Laurocerasus. .20 1.80 et "nobilis, Grecian Laurel .20 1.80 LAURUSTINUS, see under Viburnum tinus. .20 1.76 es LEUCOTHOE catesbaei, Drooping Laurel .db .20 1.76 es "catesbaei .60 .15 .60 ds "ibota, Ibota P. .60 .15 .70 es "japonicum, Japanese P. quantity prices .15 .70 es "lucidum, Glossy P. .20 1.44 LINDERA, see Benzoin. .30 2.46 dt LIRIODENDRON tulipifera, Yellow Poplar Tuliptree. .50 3.00 ds "xylosteum, European Fly H. .45 4.00 dt MAGNOLIA acuminata, | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. | 60.00 55.00 |
| ds "vulgare, Goldenchain .15 1.46 ds LAGERSTROEMIA indicia, Common Crapemyrtledb .25 2.25 et LAUROCERASUS caroliniana, Cherry-laurel .15 .90 et "lusitanica, Portugal-Laurel .20 1.66 et "officinalis (P. laurocerasus), English CL .20 1.46 LAURUS, see also Benzoin, Laurocerasus. .20 1.86 et "nobilis, Grecian Laurel .20 1.86 LAURUSTINUS, see under Viburnum tinus. .20 1.86 es LEUCOTHOE catesbaei, Drooping Laurel .db .20 1.76 es "catesbaei .c 1.25 es "LIGUSTRUM amurense, Amur Privet South .ask .15 .60 ds "ibota, Ibota P .15 .70 es "japonicum, Japanese P .15 .90 es "lucidum, Glossy P .15 .90 es "nepalense, Nepal P .20 1.46 LINDERA, see Benzoin. | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 | 60.00 55.00 LB. 1.50 |
| ds LAGERSTROEMIA indicia, Common Crapemyrtledb .25 2.25 et LAUROCERASUS caroliniana, Cherry-laurel | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 | 60.00 55.00 LB. 1.50 |
| et LAUROCERASUS caroliniana, Cherry-laurel .15 .90 et "lusitanica, Portugal-Laurel .20 1.60 et "officinalis (P. laurocerasus), English CL .20 1.40 LAURUS, see also Benzoin, Laurocerasus. .20 1.80 et "nobilis, Grecian Laurel .20 1.80 LAURUSTINUS, see under Viburnum tinus. .20 1.76 es LEUCOTHOE catesbaei, Drooping Laurel .0 .20 1.76 es "catesbaei c .125 es LIGUSTRUM amurense, Amur Privet South .35 ds "ibota, Ibota P. es "lucidum, Glossy P. | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 | 60.00 55.00 LB. 1.50 1.25 2.60 |
| et "officinalis (P. laurocerasus), English CL | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .30 | 60.00 55.00 LB. 1.50 |
| taurus, see also Benzoin, Laurocerasus. et "nobilis, Grecian Laurel | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .30 .15 .25 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 |
| et "nobilis, Grecian Laurel | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .30 .15 .25 .15 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 |
| LAURUSTINUS, see under Viburnum tinus. es LEUCOTHOE catesbaei, Drooping Laurel | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .30 .15 .25 .15 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 |
| es LEUCOTHOE catesbaei, Drooping Laurel | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .30 .15 .25 .15 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.40 |
| es "catesbaei | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .30 .15 .25 .15 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 |
| ds "ibota, Ibota P | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .30 .15 .25 .15 .20 .20 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.40 |
| es " japonicum, Japanese P | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .30 .15 .25 .15 .20 .20 .20 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.40 1.80 |
| es "lucidum, Glossy P | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .25 .15 .20 .20 .20 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.40 1.80 1.75 |
| es "nepalense, Nepal P | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .30 .15 .25 .15 .20 .20 .20 1.25 .15 .15 | 60.00 55.00 LB. 1.50 |
| LINDERA, see Benzoin. dt LIQUIDAMBAR styraciflua, Sweetgum | dt "nigra, Black W | 7.00 1.60 10.50 6.25 5.75 OZ. .20 .90 .15 .25 .15 .20 .20 .20 .20 .20 .15 .25 .15 .25 .15 .25 | 60.00 55.00 LB. 1.50 |
| dt LIQUIDAMBAR styraciflua, Sweetgum.302.40dt LIRIODENDRON tulipifera, Yellow Poplar Tuliptree.15.80ds LONICERA tatarica, Tatarian Honeysuckle.503.00ds "xylosteum, European Fly H.454.00dt MACLURA pomifera (aurantiaca) Osage-Orange.201.60et "glauca, Sweetbay.201.60et "grandiflora, Southern M.201.60dt "hypoleuca, Silver M.0.302.70dt "kobus, Kobus M.0.303.00ds "parviflora, Oyama M.555.25dt "soulangeana, Saucer M.706.00 | dt "nigra, Black W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .25 .15 .20 .20 .20 1.25 .15 .15 .15 .15 | 60.00 55.00 LB. 1.50 |
| ds "xylosteum, European Fly H | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .25 .15 .20 .20 .20 1.25 .15 .15 .15 .15 | 60.00 55.00 LB. 1.50 |
| ds "xylosteum, European Fly H | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .30 .15 .25 .15 .20 .20 .20 1.25 .15 .15 .15 .15 .20 .30 | 60.00 55.00 LB. 1.50 |
| dt MACLURA pomifera (aurantiaca) Osage-Orange .20 1.60 dt MAGNOLIA acuminata, Cucumbertree .25 2.00 et "glauca, Sweetbay .20 1.60 et "grandiflora, Southern M .15 1.20 dt "hypoleuca, Silver M .20 2.70 dt "kobus, Kobus M .20 30 2.70 ds "parviflora, Oyama M .55 5.25 dt "soulangeana, Saucer M .70 6.00 | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .30 .15 .25 .15 .20 .20 1.25 .15 .15 .15 .15 .15 .15 .15 .15 .15 .1 | 60.00 55.00 LB. 1.50 |
| dt MAGNOLIA acuminata, Cucumbertree .25 2.00 et "glauca, Sweetbay .20 1.60 et "grandiflora, Southern M .15 1.20 dt "hypoleuca, Silver M .20 2.70 dt "kobus, Kobus M .20 2.70 ds "parviflora, Oyama M .55 5.20 dt "soulangeana, Saucer M .70 6.00 | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .25 .15 .20 .20 .20 1.25 .15 .15 .15 .15 .15 .20 .30 .15 .50 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.75 .60 .70 .90 1.00 1.40 2.40 .80 3.00 |
| et "glauca, Sweetbay | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .20 .20 .20 .20 .20 .20 .20 .25 .15 .15 .15 .15 .25 .15 .25 .15 .25 .15 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2 | 60.00 55.00 LB. 1.50 |
| et "grandiflora, Southern M. .15 1.20 dt "hypoleuca, Silver M. .30 2.78 dt "kobus, Kobus M. .30 3.00 ds "parviflora, Oyama M. .55 5.28 dt "soulangeana, Saucer M. .70 6.00 | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .30 .15 .25 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .25 .15 .15 .15 .15 .15 .25 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20 | 60.00 55.00 LB. 1.50 |
| dt "hypoleuca, Silver M. .30 2.78 dt "kobus, Kobus M. .30 3.00 ds "parviflora, Oyama M. .55 5.28 dt "soulangeana, Saucer M. .70 6.00 | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .25 .15 .20 .20 .20 .20 .20 .20 .25 | 60.00 55.00 LB. 1.50 |
| dt "kobus, Kobus M. .30 3.00 ds "parviflora, Oyama M. .55 5.25 dt "soulangeana, Saucer M. .70 6.00 | dt " hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .25 .15 .20 .20 .20 .20 .20 .20 .20 .20 .25 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.40 1.80 1.75 .60 .70 .90 1.40 2.40 .80 3.00 4.00 1.60 2.00 1.60 |
| ds "parviflora, Oyama M | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .25 .15 .20 .20 .20 .20 .20 .20 .25 .15 .20 .20 .25 .20 .25 .20 .25 .25 | 60.00 55.00 LB. 1.50 |
| dt "soulangeana, Saucer M | dt "hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .25 .15 .20 .20 .20 .20 .20 .25 .15 .20 .20 .25 .20 .20 .25 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.40 1.80 1.75 .60 .70 .90 1.40 2.40 .80 3.00 4.00 1.60 1.20 2.75 3.00 |
| at tripetala, Umbrella M | dt " hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .30 .15 .25 .15 .20 .20 .20 1.25 .15 .15 .15 .15 .20 .20 .30 .15 .50 .45 .20 .30 .55 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.40 1.80 1.75 .60 .70 .90 1.40 2.40 .80 3.00 4.00 1.60 1.20 2.75 3.00 5.25 |
| | dt " hindsi, Hinds W | 7.00 1.60 10.50 6.25 5.75 OZ20 .90 .15 .25 .15 .20 .20 .20 1.25 .15 .15 .15 .15 .15 .20 .20 .30 .15 .50 .45 .20 .30 .55 .70 | 60.00 55.00 LB. 1.50 1.25 2.60 1.40 2.25 .90 1.60 1.40 1.80 1.75 .60 .70 .90 1.40 2.40 3.00 4.00 1.60 2.00 1.60 2.00 1.60 1.60 2.00 1.60 2.00 1.60 2.00 1.60 2.00 1.60 2.0 |

| | KAIZEMSIEM & GOMI MII, MIEMINI, GI | 1., 0. | D. A. |
|----------|---|----------------|---|
| | | oz. | LB. |
| | MAHONIA—See also Berberis. | | |
| es | aquifolium (imported)c | .30 | 2.00 |
| e | | | 3.40 |
| es | " nervosa, Longleaf H | .60 | 5.50 |
| 34 | MALUS, see under Fruit Seeds. MELIA azedarach, Chinaberry | .15 | .50 |
| dt | | .15 | .60 |
| | MERATIA praecox (Calycanthus p.) Wintersweet | .40 | 3.60 |
| đt | MORUS alba, White Mulberry | .30 | 2.50 |
| dt | | .30 | 2.50 |
| ds | MYRICA carolinensis, Northern Bayberry | .20 | 1.80 |
| ds | cerifera, Southern B | .20 | 1.80 |
| | t MYRTUS communis, true Myrtledb | .25 | 2.00 |
| | t NANDINA domestica, domestic seeddb | .25 | 1.75 |
| di | t " domestica, imported seed | .35 | 3.00 |
| 45 | NEGUNDO, see Acer negundo. NYSSA aquatica. Big Tupelo | .15 | 1.40 |
| | t " biflora, Swamp Blackgum | .15 | 1.20 |
| đt | " sylvatica, (multiflora) Tupelo Blackgum | .15 | 1.49 |
| | OLEA europaea, Olive | .20 | 1.60 |
| | ORANGE, see under Citrus. | | |
| | OSTRYA virginiana, American Hophornbeam | .35 | 3.00 |
| ds | S OXYDENDRUM arboreum, Sourwooddb | .15 | .85 |
| ds | PAEONIA suffruticosa (moutan) Tree P. | .95 | |
| ds | PAEUNIA suiruticosa (moutan) Tree P | .70 | 6.50 |
| as 45 | s " suffruticosa, Selected | 1.25 | $\frac{11.00}{2.25}$ |
| | | .25 | |
| | PHELLODENDRON amurense, Amur Corktree | .35 | 3.20 |
| at | PHYLLOCARPUS septentrionalis, Monkeyflower tree | .70 | 6.50 |
| es | PHOTINIA arbutifolia (Heteromeles), Christmasberry glabra, Japanese P | .25 .40 | $\begin{array}{c} 2.00 \\ 3.75 \end{array}$ |
| es | | .45 | 4.00 |
| es | 44 Ann | .40 | 3.50 |
| es | DIDDIG AL III I II I I I I I I I I I I I I I I | 1.00 | 8.50 |
| es | | .25 | $\frac{2.30}{2.25}$ |
| es | | 1.00 | 8.50 |
| ds | | .20 | 1.80 |
| | PISTACIA atlantica, Mount Atlas Pistache. | .20 | 1.40 |
| đt | | .20 | 1.60 |
| es | PITTOSPORUM tobira, Tobirac | .30 | 2.75 |
| dt | | .15 | .80 |
| dt | " orientalis, European P | .15 | 1.10 |
| dt | | .25 | 2.00 |
| dt | POINCIANA regia, Royal Poinciana | .30 | 2.80 |
| 34 | PONCIRUS, see Citrus. | ۹.۳ | 1 40 |
| | PPILIUS deltoides, Southern Cottonwood | .15 | 1.40 |
| dt | PRUNUS americana, American Plum angustifolia, Chickasaw Plum | .15 .15 | $1.40 \\ .90$ |
| dt | | .15 | 1.00 |
| | " caroliniana, see Lauracerasus c. | •10 | 1.00 |
| | " davidiana, see Amygdalus d. | | |
| et | " ilicifolia, Hollywood Cherry | .20 | 1.50 |
| | " laurocerasus, see Laurocerasus officinalis. | | |
| et | " lyoni (integrifolia), Catalina Cherry | .20 | 1.60 |
| dt | manated, manated Cherry, see Fruit Seeds | .20 | 1.50 |
| dt dt | mume, Japan Apricot | .25 | $1.90 \\ 1.20$ |
| dt | " myrabolana, Myrabolan Plum, see Fruit seeds" serotina, Black Cherry | .15 .15 | .90 |
| dt | " virginiana, Common Chokeberry | .15 | 1.25 |
| | PTELEA trifoliata, Common Hoptree | .15 | 1.20 |
| | | .20 | 1.80 |
| | PYRACANTHA coccinea, Scarlet Firethorn | .15 | 1.25 |
| es | " coccinea lalandi, Laland F | .20 | 1.60 |
| es | " coccinea yunnanensis, Yunnan F | .25 | 1.80 |
| | PYRUS, see Aronia, Cydonia, Sorbus, Fruit Seeds. | 10.19 | 00.17 |
| - | | 10 lbs 1 | |
| et et | QUERCUS acuta, Japanese Evergreen Oak | 14.00 | •••••• |
| dt | " agrifolia, California Live Oak | $9.00 \\ 3.00$ | 14.00 |
| dt | " coccinea, Scarlet O | 3.00 4.20 | 14.00 26.00 |
| dt | " falcata (digitata) Southern Red O | 4.20 | 22.00 |
| et | " ilex, Holly P 1.40 | 12.00 | 22.00 |
| dt | " laurifolia, Laurel O50 | 4.20 | 24.00 |
| dt | " lyrata, Overcup O | 4.20 | 20.00 |
| dt | macrocarda. Overcub Oak | 4.20 | 26.00 |
| dt | " marilandica, Blackjack P40 | 3.00 | 16.00 |
| et | " nigra (aquatica), Water O | 4.20 | 22.00 |
| | | | |

| | , | -, | |
|--|---|-------------------|---------------------|
| QUERCUS (Cont'd) | ′ 1 lb | 10 lbs | 100 lbs |
| " obtusiloba, see Qu. stellata. | | | |
| dt " palustris, Pin O | .50 | 4.40 | 28.00 |
| dt "phellos, Willow O | .50 | | 26.00 |
| dt " prinus, Chestnut O. (November only) | .50 | | 20.00 |
| dt "rubra, Common Red O | .40 | 3.80 | 17.00 |
| dt "stellata, Post O | .50 | | 23.00 |
| et super. Cork V | 1.40 | 12.00 | |
| dt " velutina (tinctoria), Black O | .50 | 4.20 | 22.00 |
| et "virginiana, Live O | .70 | 6.00 | 48.00 LB. |
| J. DITAMNITY olatowns Italian Duelstham | | OZ. .15 | 1.40 |
| ds RHAMNUS alaternus, Italian Buckthorn | | .13 | 1.60 |
| db caronnana, caronna Dachanorn | | .20 .25 | 2.00 |
| us camaruca, common d | • | .20 | 1.80 |
| us Irangula, Glossy D | | | 2.80 |
| ut pursinana, cascara D | •••• | .30 | $\frac{2.80}{2.20}$ |
| es RAPHIOLEPIS indica, India, India-Hawthorn | | .25 .35 | 3.00 |
| es " umbellata (japonica) Yeddo H | | | 3.00 |
| es RHODODENDRON californicum, Coast Rh | c | 2.20 | •••• |
| es " carolinianum, Carolina Rh | db | .40 | 3.50 |
| es " carolinianum | c | 1.40 | 11.50 |
| es " catawbiense, Catawba Rh | | .40 | 3.50 |
| es " catawbiense | | 1.00 | 9.00 |
| es " catawbiense compactum | | .40 | 3.80 |
| es " catawbiense compactum | c | 1.00 | 9.00 |
| es " keiskei, Keiske Rh | | 7.50 | |
| es " maximum, Rosebay Rh | | .35 | 3.50 |
| es " maximum | c | .80 | 7.50 |
| es " metternichi, Leatherleaf Rh | c | 2.25 | 20.00 |
| es " ponticum, Pontic R | c | 2.25 | |
| ds RHODOTYPOS kerrioides, Jetbead | | .25 | 2.40 |
| ds RHUS canadensis (aromatica) Fragrant Sumach. | | .15 | 1.40 |
| ds "copallina, Shining S | | .15 | .80 |
| dt " cotinus, Common Smoketree, Purple Fringe | | .30 | 2.35 |
| ds "glabra, Smooth S | | .15 | .80 |
| ds "typhina, Staghorn S | dhdb | .15 | |
| ds RIBES alpinum, Mountain Currant | u | 1.25 | |
| ds " aureum, Slender Golden C | ئ م | | 15.00 |
| ds " nigrum, European Black C. | | .50 | 4.40 |
| ds " sanguineum, Winter C | | .80 .80 | 7.50 |
| dt ROBINIA pseudacacia, Blacklocust | C | .15 | .90 |
| ds ROMNEYA coulteri, Canyon-Popy | | 2.00 | 18.00 |
| ds ROSA blanda, Meadow Rose | dh. | .50 | 1.40 |
| | | | .80 |
| ds "canina, Dogbrier | | .15 | .00 |
| " carolina, see R. palustris. ds " humilis, Pasture R | al. | 90 | 1.50 |
| ds "humilis, Pasture R | ub | .20 | 1.20 |
| ut laxa (freelit) (stocks) | C | .15 | 1.40 |
| us luciua, viiginia it. | ab | .20 | 1.40 1.50 |
| ds " multiflora, Japanese R. (stocks) | J | .25 | |
| us inclua, Drisciy R | | .20 | $1.50 \\ 1.50$ |
| ds parustris, Swamp it. | | .20 | |
| us rubiginosa, Sweetbrier | | .25 | |
| us rubinona, Reuleat R | | .25 | $\frac{2.20}{1.75}$ |
| us rugosa | C | .30 | |
| us settgera, France it. | αυ | .15 | 1.25 |
| Wichardiana, Wichard L | • | .25 | 2.00 |
| SALISBURIA, see under Ginkgo (Conifers). ds SAMBUCUS canadensis, American Elder | JL | .15 | 1.20 |
| de " nigre Furencen F | up | .15 .25 | |
| ds "nigra, European E. ds "racemosa, European Red E. | | | $2.00 \\ 2.60$ |
| | | .30 | |
| dt SAPIUM sebiferum, Chinese Tallow-tree | | .25 | 2.20 |
| dt SASSAFRAS variifolium, Common Sdt SCHINIIS mollo California Bannortrea | •••••• | .15 | 1.20 |
| dt SCHINUS molle, California Peppertreedt "therebinthifolium Brazilian P. | | .20 | 1.60 |
| ~ | | .30 | $\frac{2.50}{2.75}$ |
| es SKIMMIA japonica, Japanese Skimmia | с | .40 | 3.75 |
| dt SOPHORA japonica, Chinese Scholartreedt SORBUS americana, American Mountain-Ash | .11. | .20 | 1.30 |
| " arbutifolia, see Aronia. | an | .15 | .90 |
| dt " aucuparia, European M | JL. | 4 11 | 1 00 |
| | | .15 | 1.00 |
| ut aucuparia | с | .60 | 5.50 |
| SPARTIUM, see also under Cytisus. ds "junceum, Weaversbroom | | 0.0 | 1 00 |
| ds "junceum, Weaversbroomdt SPATHODEA campanulata, Fountain tree, ¼-Oz. | | .20 | 1.60 |
| ds STAPHYLEA pinnata, European Bladdernut | φ1.9U | 4.50 | 1 00 |
| ds "trifolia, American B | | .20 | 1.80 |
| ds "trifolia, American Bdt STERCULIA platanifolia, Chinese Parasoltree | | .30 | 2.40 |
| ds STEWARTIA pentagyna, Mountain Stewartia | •••••• | .25 | 2.00 |
| ds " pseudocamellia, Japanese Ash | | | 6.00 |
| STILLINGIA, see under Sapium. | •••• | .65 | 5. 50 |
| bilidiagia, see under papium. | | | |
| | | | |

| 111112111111111111111111111111111111111 | 0. | D. 11. |
|--|------|---------------------|
| | OZ. | LB. |
| ds STYRAX americana, American Snowbell | .20 | 1.60 |
| ds " japonica, Japanese S | .25 | 2.00 |
| ds " obassia, Fragrant S. | .35 | 3.00 |
| et SWIETENIA mahogany, True Mahogany | .70 | 6.50 |
| ds SYMPHORICARPOS racemosus, Common Snowberry | .30 | 2.50 |
| ds "vulgaris, Snowberry | .20 | 1.60 |
| ds "vulgaris, Snowberryds SYRINGA japonica, Japanese Tree Lilacc | 1.00 | 8.50 |
| ds " josikaca, Hungarian L | | |
| | .60 | 6.25 |
| us vulgaris, Common Lub | .20 | 1.50 |
| us vulgarisc | .40 | 4.00 |
| us vargatis alba, white Flowering 12 | .50 | 4.80 |
| ds TAMARIX gallica, French Tamarix | .25 | 2.25 |
| TECOMA, see also under Bignonia. | | |
| dv " stans, Florida Trumpetbush | 3.50 | |
| es THEA sinensis, Tea | .20 | 1.60 |
| es " bohea, Bohea Tea | .25 | 2.00 |
| dt TILIA americana, American Linden | .15 | 1.90 |
| dt " cordata, Littleleaf (Winter) Linden | .15 | 1.25 |
| dt " platyphyllos, Bigleaf (Summer) L. | .15 | 1.25 |
| dt " tomentosa, (argentea), Silver L. | | |
| | .20 | 1.40 |
| Targuris, Common Lattopean Limited | .15 | 1.25 |
| dt ULMUS americana, American Elm (May) | .15 | .90 |
| dt " parvifolia, Chinese Elm (December) | .45 | 4.00 |
| dt " pumila, Siberian Elm, domestic (May) | .65 | 5.50 |
| dt " pumila, imported (July)c | .20 | 1.90 |
| ds VIBURNUM acerifolium, Mapleleaf V | .20 | 1.60 |
| ds " alnufolium, Hobblebush, (V. lantanoides)db | .20 | 1.60 |
| (, , , , , , , , , , , , , , , , , , , | .20 | |
| | | 1.60 |
| us cariesi, riagrant v. | .40 | 3.50 |
| ds cassinoides, witheroddb | .15 | 1.75 |
| ds "dentatum, Arrowwooddb | .15 | 1.50 |
| ds "dilatatum, Linden Vc | .40 | 2.25 |
| ds "lantana, Wayfaring-treedb | .20 | 1.80 |
| " lantanac | .25 | 2.00 |
| dt "lentago, Nannyberryc | .15 | 1.50 |
| ds " nudum, Smooth Witheroddb | | |
| os " odorotisairon Crusot V | .15 | 1.00 |
| es odoraussimum, sweet vc | .40 | 3.50 |
| ds opulus, European Cranberrybushdb | .25 | 2.40 |
| opuruse | .30 | 2.80 |
| oxycoccos, see v. americanum. | | |
| ds " prunifolium, Blackhaw | .15 | 1.25 |
| ds "rhytidophyllum, Leaterleaf Vdb | .30 | 2.50 |
| dt "sieboldi, Siebold V | .35 | 3.25 |
| es "tinus, Laurustinusc | .20 | 1.60 |
| ds "tomentosum, Japanese Snowball | .40 | 3.50 |
| ds "wrighti, Wright Vc | .45 | 4.00 |
| VIRGILIA, see Cladrastis. | .40 | 4.00 |
| ds VITEX agnus-castus, Lilac Chaste-tree | 12 | 1.05 |
| dy VITIS postivolia Summer Change | .15 | 1.25 |
| dv VITIS aestivalis, Summer Grapec dv "berlandieri, Winter Grape | .30 | 2.60 |
| dv bertandieri, winter Grape | .30 | 2.60 |
| dv candicans, mustang G | .30 | 2.60 |
| dv coignetiae, Gioryvine | .25 | 2.25 |
| us corditona, Frost G | .25 | 2.25 |
| dv "labrusca, Gox G | .35 | 3.00 |
| dv " rotundifolia, Muscadine Gc | .35 | 3.00 |
| dv WISTERIA frutescens magnifica, American W | .35 | 3.00 |
| dy " multijuga, Longcluster W. blue | | |
| | .40 | 3.80 |
| uv multijuga alba, white Longcluster w | .50 | 4.50 |
| uv sinensis, blue chinese w | .20 | 1.50 |
| dv smensis arba, white w | .40 | 3.40 |
| es YUCCA baccata, Banana Y. | .55 | 5.00 |
| es "brevifolia, Shortleaf Y. | .55 | 5.00 |
| es "filamentosa, Common Y. Beargrass | .30 | 2.40 |
| es "glauca (angustifolia) Soanweed V | .25 | $\frac{2.40}{2.20}$ |
| es "glauca (angustifolia) Soapweed Yes "gloriosa, Moundlily Y | | |
| " whimlei see Heangrowness | .49 | 3.50 |
| wnippiei, see nesperoyucca | ٥- | 0.00 |
| dt ZANTHOXYLUM americanum, Common Prickly-Ash | .35 | 3.00 |
| dt ZELKOVA serrata, Sawleaf Z. | .30 | 2.80 |
| dt ZIZYPHUS jujuba, Common Jujube | .25 | 2.25 |
| | | |

Order early and prepare the seeds for successful planting. Our pamphlet "HOW TO MAKE TREE SEEDS GROW," gives practical instructions. It sells for 25c but we send it FREE on request to our customers with orders over \$1.00.

Katzenstein's Seeds with a Reputation for Growing

Fruit Seeds

| | | 1 | 10 | 10 0 |
|---|------|---------|---------|-------------|
| | oz. | lb. | lbs. | lbs. |
| ALMOND | .15 | .80 | 7.00 | 65.00 |
| APPLE, French Crab | .20 | 1.30 | 12.00 | 95.00 |
| " Austrian | .15 | 1.20 | 11.00 | 100.00 |
| " German, from Wild Seedlings | .20 | 1.40 | 13.00 | 120.00 |
| APRICOT, Russian | .15 | .75 | 6.00 | 50.00 |
| AVOCADO (Persea gratissima) \$2.00-10s; \$17. | 50—1 | 00s: \$ | 150.00- | -1000s. |
| BUTTERNUT, see Juglans cinerea on page 9. | | , | | |
| CHERRY, Mahaleb, washed | .20 | 1.50 | 12.50 | 110.00 |
| " Mazzard, washed | .15 | 1.10 | 10.00 | |
| CHESTNUT, see under Castanea on page 7. | | | | |
| CITRUS TRIFOLIATA, Hardy Orange | .25 | 2.10 | 18.00 | 160.00 |
| HAZELNUT, see Corylus on page 8. | | | | |
| HICKORY, see under Hicoria on page 9. | | | | |
| LEMON, see under Citrus on page 7. | | | | |
| ORANGE, see under Citrus on page 7. | | | | |
| PEACH, Chinese Wild | .15 | 1.20 | 11.00 | ******** |
| " Naturals, small seed | .15 | .30 | 2.50 | 12.50 |
| PEAR, Austrian Wild | .15 | 1.40 | 13.00 | 120.00 |
| " French | .30 | 2.75 | 25.00 | 225.00 |
| "German, from true Wild trees | .30 | 2.00 | 18.50 | 170.00 |
| " Chinese, Pyrus calleryana, true | 1.00 | 9.00 | 85.00 | |
| " Japanese, P. ussuriensis | .50 | 4.80 | 42.50 | 380.00 |
| " Late Jap Pear, P. serotina | .50 | 4.50 | 40.00 | 360.00 |
| PECAN, see under Hicoria pecan on page 9. | | | | |
| PERSIMMON, see under Diospyros on page 8. | | | | |
| PLUM, American, Prunus americana | .15 | 1.40 | 12.50 | ••••• |
| " Myrabolan, P. myrabolana | .15 | 1.20 | 9.00 | 80.00 |
| " St. Julien | .15 | 1.00 | 8.00 | |
| QUINCE, Cydonia oblonga | .45 | 3.50 | 31.50 | 285.00 |
| WALNUT, see under Juglans on page 9. | | | | |
| | | | | |

Seeds of Palms, Tropical and Subtropical Plants

IMPORTANT: Palm seeds should be cared for by the planter as soon as possible after ripening and gathering, and as many kinds listed by us must be shipped to us over long distances, orders should be in our hands as early as possible to have best care.

| the lb. 100s 1000s oz. lb. Adenanthera pavonina, Red Sandalwood. 1600 |
|--|
| Archontophoenix alexandrae |
| Archontophoenix alexandrae |
| " elegans, Queensland Seaforthia 900 .40 2.80 |
| |
| |
| " baueri 100 3.00 24.00 |
| " catechy |
| " lutescens, see Chrysalidocarpus |
| Arenga saccharifera, Sugar P. 125 1.50 12.50 |
| Bauhinia, see page 7 |
| Brahea, see Washingtonia |
| Caesalpinia, see Poinciana |
| Calophyllum inophyllum, Hawaiian Kamani 50 8.50 |
| Carica papaya, Papaya 12000 |
| Carludovica palmata, Panama Hat Palm 1000M .40 3.20 |
| Caryota mitis, Fishtail P. 650 1.10 8.00 |
| " urens, Toddy P 260 1.10 8.00 |
| Cassia alata, Apulco Ringworm C |
| " fistula, Golden Srower 140090 |
| " glauca, Glossy Shower 2650090 |
| " grandis, Pink Shower 850 90 |
| " laevigata, Smooth Senna 2000090 |
| " nodosa, Pink and White Shower 240090 |
| siamea, Siamese Shower 2800090 |
| Casuarina, see page 7 |
| Ceiba pentandra, Ceiba, Kapok Tree 6000 .40 3.00 |
| Chamaerops excelsa, see Trachycarpus |
| " humilis, Hair P 200 1.20 8.00 |
| Chrysalidocarpus lutescens, Yellow Areca 850 .70 6.00 |
| Cocos australis, Pindo P |
| " campestris, Field P 300 .70 5.50 |
| |

| | a 1 4 | | | | |
|--|-----------------|---------------------|--|--------|--------|
| O | Seeds to | 100- | 10000 | 45 | 11. |
| | the lb. | 100s | 1000s | oz. | lb. |
| " plumosa, San Diego P | | .75 | 6.00 | ***** | ***** |
| " romanzoffiana, Romanzoff P. | . 90 | .80 | $\begin{array}{c} 7.00 \\ 18.50 \end{array}$ | ***** | ***** |
| weddelliana, Weddell P. | 300 | 2.25 | | .50 | 4.50 |
| Cordyline australis, Green Broafleaf D. | 10000 | ••••• | ••••• | .60 | 5.50 |
| indivisa, Blue Narrowleaf Dracaena | | 3.00 | 24.00 | ••••• | |
| Dictyosperma album, White Areca | | .70 | 5.60 | | ***** |
| Dracaena draco, Dragontree | | ••••• | •••• | .45 | 3.25 |
| Elaeis guineensis, African Oil P. | _ | 2.00 | 15.00 | • | ••••• |
| Eriobotrya japonica, Loquat | | ••••• | ••••• | .30 | 2.50 |
| Erythea armata, see Glaucothea | | | | | |
| brandegeei, Brandegee P. | 250 | .90 | 7.00 | ***** | |
| " edulis, Guadalupe P | . 50 | 1.60 | 12.00 | ***** | ***** |
| Eucalyptus, see page 8 | | | | | |
| Ficus elastica, India Rubbertree | | .40 | 2.50 | ***** | ***** |
| Glaucothea armata | . 200 | 1.20 | 9.00 | 1 00 | 0.00 |
| Grevillea robusta, Silk Oak | 39000 | F F0 | ***** | 1.00 | 9.00 |
| Howea belmoreana, Belmore Kentia | 85 | 5.50 | ••••• | ••••• | • |
| " forsteriana, Forster Kentia | | 4.50 | ***** | ***** | ***** |
| Jubaea spectabilis, Syrup P. | . 50 | 2.00 | ••••• | ***** | ***** |
| Latania borbonica, see Livistona sinensis | . 60 | 5.50 | | | |
| 10441B011 | | 2.40 | | ••••• | ***** |
| Livistona (Corypha) australis, Fan P | | 1.10 | 8.00 | ****** | ***** |
| " rotundifolia, Java Fan P | | $\frac{1.10}{2.50}$ | 17.50 | ••••• | |
| sinensis, Chinese Fan P. | | .40 | 3.00 | ••••• | |
| Macadamia ternifolia, Queensland Nut | 60 | • • • • | 0.00 | .30 | 2.80 |
| Muntingia calabura, Jamaica-Cherry | 1000M | 1.40 | 10.00 | ***** | |
| Ochroma lagopus, Balsa-wood | : 10 fruits | \$2.50 | | | |
| Oreodoxa, see Roystonea | | | | | |
| Pandanus tectorius, Screwpine | . 80 | 2.00 | 17.50 | ***** | ***** |
| " utilis, Common S | | 2.00 | 17.50 | ••••• | ****** |
| Phoenix canariensis, Canary Date P | 350 | .30 | 1.80 | ***** | ****** |
| " cycadifolia | . 900 | .65 | 5.60 | ***** | ***** |
| " dactylifera, Date P | | .40 | 2.80 | ***** | ***** |
| " farinifera | | .65 | 5.60 | ••••• | •••• |
| " glauca | . 700 | .60 | 5.00 | ****** | ••••• |
| " leonensis, Senegal Date P | . 700 | .50 | 3.50 | ***** | ••••• |
| punna, Dwan D. Lann | 2000 | .50 | 4.00 | ***** | ••••• |
| recinata, benegai Date i | | .50 .90 | 4.00 7.50 | ***** | ***** |
| tuebeimi, ituebeim Date I | | .75 | 6.00 | ***** | ***** |
| " rupicola, Cliff Date P" " sylvestris, India Date P | | .60 | 5. 00 | ***** | • |
| Psidium cattleyanum, Red Strawberry Guava | | •••• | ••••• | .90 | 7.00 |
| Poinciana regia, Royal Poinciana | | ** | | .30 | 2.80 |
| " pulcherrima (Caesalpinia) Flower-fence | | .55 | 4.20 | ••••• | ••••• |
| Pritchardia filifera | | .35 | 1.80 | ***** | |
| " pacifica (Corypha umbraculifera) | 3000 | 1.00 | 8.00 | ••••• | ***** |
| Plumbago capensis | • | .50 | 4.00 | ••••• | ***** |
| Ravenala madagascariensis, Traveler's P | 1400 | 3.00 | 22.50 | ••••• | ***** |
| Rhapis flabelliformis, Fern P. | 4400 | 2.25 | | ***** | ***** |
| Roystonea regia (Oreodoxa) Raoyal P | | .45 | 3.50 | ***** | ***** |
| Sabal blackburneana, Blackburn Palmetto | | .90 | 7.00 | •••• | ***** |
| floribunda, Texas P. | | .60 | 5.00 | ****** | ••••• |
| " palmetto, Carolina P. | | .60 | 5 .00 | ***** | ***** |
| Schizolobium excelsum, Brazilian Shower | | 1.40 | 9.50 | | ****** |
| Seaforthia elegansSpathodea campanulata, Fountain-tree | . 600 111000 | .40 | 2.50 | 4.50 | ***** |
| | | ***** | | .70 | 6.00 |
| Swietenia mahogani, True Mahogany Tecoma stans, Florida Trumpetbush | | ••••• | | 3.50 | |
| Templetonia retusa, Melbourne Coralbush | | .90 | ***** | •••• | |
| Thrinax altissima, Thatch Palm | | .80 | 6.50 | ***** | ••••• |
| Trachycarpus excelsa, Windmill P. | 1 | .40 | 3.20 | ••••• | ••••• |
| Washingtonia filifera, Calif. Washingtonia | | ••••• | ••••• | .30 | 2.00 |
| " robusta, Mexican W | 3200 | ***** | | .30 | 2.20 |
| " sonorae, Sonora W. | . 2000 | ••••• | ••••• | .40 | 2.60 |
| - | | | • | | |

1000M __ 1 Million estimated

Ask for SPECIAL LIST OF SEEDS from the PHILIPPINE ISLANDS
Write us regarding other kinds of Palm, etc., seeds for which
you are in the market, so that we may quote prices.

FLOWER SEEDS—We have discontinued listing flower seed in our price list, but we can continue suppling you with the highest grades at reasonable prices. Send us your list, so we may quote prices.

LINING-OUT STOCK

S—seedlings. C—cuttings. B—budded. G—grafted. P—pot. BB—baled and k—transplanted once. XX—twice. XXX—three times. burlaped.

These plants are not grown by ourselves but are offered as brokers and are shipped from different nurseries.

| from d | lifferent nurseries. | | | |
|---------|---|--------------------|--|---|
| CC | NIFERS Size | 10 | 100 | 1,000 |
| | balsamea, Balsam Fir4-8" | | \$ 2.50 | \$ 20.00 |
| Abies | 8-12" | S 1.00 | 3.15 | 25.00 |
| " | concolor White F. 4-8" | S .75 | 3.15 | 25.00 |
| | 8-12" fraseri, Fraser F | S 1.25 | 9.00 | 40.00 |
| " | fraseri, Fraser F6-12" S | X 1.25 | 7.00 | 60.00 |
| Cedrus | neouara. Deouar Ocuar | | 10.00 | 90.00 |
| | 12-18" 2 yr 1 | X 1.90 | $15.00 \\ 34.00$ | 135.00 |
| (1) | pendula | X 3.75 " .50 | 1.65 | 13.75 |
| Chama | ecyparis lawsoniana, Lawson Cypress4-6 lutea8-12 | " .60 | 3.00 | $\frac{25.00}{25.00}$ |
| " | "Golden Lawson C. 4-6" C | X 1.10 | 8.75 | 79.00 |
| | | | 11.50 | ******* |
| 66 | " pendula | X 1.85 | 15.00 | ••••• |
| Crypto | omeria japonica var Yoshino8-12" CX | X 1.85 | 15.00 | ${62.50}$ |
| Cunnin | nghamia lanceolata, Chinese Fir6-8" C 8-10" C | X .95 X 1.25 | $\begin{array}{c} 7.50 \\ 10.00 \end{array}$ | 90.00 |
| Cunna | ssus sempervirens, Italian Cypress4-6" | | 2.25 | 16.50 |
| Cupres | " pyramidalis, Pyramidal I. C6-8" C. | X 1.25 | 10.00 | 90.00 |
| | 8-10" C | X = 1.55 | 12.50 | $\boldsymbol{1}12.50$ |
| Gingko | biloba Maidenhair Tree4-6" | S .65 | 3.75 | |
| Junipe | rus chinensis. Chinese Juniper4-8" | $\mathbf{S} = .75$ | 3.15 | 25.00 |
| " | | X .95 | 7.50 | •••••• |
| 66 | 8-10" CXX femina, Reeves J4-6" C | X 1.60 X .95 | $12.50 \\ 7.50$ | |
| | remina, Reeves J | X 1.25 | 10.00 | •••••• |
| 66 | " pfitzeriana, Pfitzer J6-8" C | X .95 | 7.50 | 62.50 |
| | 8-12" CX | X 1.25 | 10.00 | 90.00 |
| " | " procumbens, Trailing J4-6" C. | X .95 | 7.50 | ••••• |
| | R_{-} R'' Γ' | X 125 | 10.00 | ••••• |
| 66 | " sargenti, Sargent J | X .95 | $\begin{array}{c} 7.50 \\ 3.15 \end{array}$ | 25.00 |
| •• | communis, Common J., English J4-8" 8-12" C | S .75 X .95 | $\frac{3.15}{7.50}$ | ⊿ 3.00 |
| 66 | " Ashfordi8-12" C | X .95 | 7.50 | |
| " | " depressa, Canadian J. 8-12" C | X .95 | 7.50 | ••••• |
| 66 | " aurea, Golden C. J8-12" CX | X 1.60 | 12.50 | ••••• |
| 44 | conferta Shore J. 6-8" C | X = 1.25 | 10.00 | ••••• |
| | 12-18" CX | X = 2.25 | 19.00 | ••••• |
| 66 | excelsa stricta, Spiny Greek J6-8" C | X .95 | $\begin{array}{c} 7.50 \\ 9.00 \end{array}$ | 75.00 |
| | hibernica, Irish J | X 1.40 X 1.25 | 10.00 | 10.00 |
| 66 | virginiana, Redcedar12-18" | X .85 | 6.25 | 47.00 |
| " | cannarti | X 3.75 | 32.00 | |
| " | " elegantissima, Golden Tip Redcedar 12-18" GXX | X = 4.50 | | ••••• |
| 46 | " glauca Silver Redcedar10-12" GX | X = 3.75 | 32.00 | ••••• |
| | " kosteri, Koster Redcedar8-12" CXX | X = 1.60 | 12.50 | 25.00 |
| Larix | europaea, European Larch | S .75 S .75 | $\frac{3.15}{3.15}$ | $\begin{array}{c} 25.00 \\ 18.75 \end{array}$ |
| Picea | canadensis (alba), White Spruce4-8" " albertiana, Black Hills S4-8" | S .75 | $\frac{3.15}{3.15}$ | 18.75 |
| ** | excelsa, Norway S | S .60 | 2.50 | 18.75 |
| 46 | mariana. (nigra) Black S6-12" | S 1.25 | 8.00 | 40.00 |
| " | pungens (glauca), Colorado Blue S4-8" | S .75 | 3.15 | 25.00 |
| Pinus | montana mughus. Dwarf Mugho P4-8" | S .75 | 3.15 | 18.75 |
| " | nigra, Austrian Pine4-8" 8-10" | S .60 S 1.00 | $\frac{2.50}{3.10}$ | $\begin{array}{c} 18.75 \\ 25.00 \end{array}$ |
| 46 | ponderosa, Western Yellow P4-8" | | 2.50 | $\frac{25.00}{18.75}$ |
| ** | resinosa, Norway P | S .75 | $\frac{2.05}{3.15}$ | 18.75 |
| 66 | sylvestris, Scotch P4-8" | S .75 | 3.15 | 18.75 |
| | 8-12" | 8 - 1.00 | 3.60 | 25.00 |
| | tanyosho globosa | X = 3.50 | 27.50 | ••••• |
| Podoca | arpus macrophylla, Yew P6-8" C | X 1.15 | 8.75 | 18.75 |
| Pseudo | otsuga douglasi, Douglas Fir4-8" | S .75 X 1.10 | 3.15 7.50 | 18.75 |
| Ketino | ospora decussata | X .95 | 7.50 | ********* |
| " | filifera Thread R6-8" C | X .65 | 5.00 | • |
| " | " aurea. Golden Thread R6-8" C | X 1.00 | 7.50 | ••••• |
| " | leptoclada4-6" C | X .80 | 6.25 | •••••• |
| ** | obtusa crippsii aurea6-8" C | X 1.15 | 8.75 | ******* |
| " | " nana compactum 2-4" C | X 1.60 X .65 | $12.50 \\ 5.00$ | •••••• |
| " | pisifera aurea, Golden Sawara R6-8" C plumosa, Plume R6-8" C | X .65 | 5.00 | ******** |
| | prumosa, riume is, | ••• | 0.00 | ******* |
| | | | | |

KATZENSTEIN & COMPANY, ATLANTA, GA., U. S. A. CONIFERS Size 10 100 1,000 RETINOSPORA—Cont'd " aurea, Golden Plume R. 6-8" CX " argentea 6-8" CX " squarrosa sieboldi, Andely R. 6-8" CX " veitchi 6-8" CX Taxus baccata, English Yew. 6-8" 3 yr " canadensis, Canada Yew. 6-12" BB " cuspidata, Japanese Y. 6-8" X Thuya occidentalis, American Arborvitae 8-12" " elwangeriana, Tom Thumb Av. 4-6" CX " pyramidalis, American Pyramidal Av. 4-6" CX " orientalis, Oriental Av. 6-8" S RETINOSPORA-Cont'd 5.00 .65 .95 7.50 .95 7.50 .65 5.00 37.50 1.10 5.75 4.50 36.00 75.00 1.50 9.00 30.00 .90 3.65.95 7.5062.50.95 7.50 62.50 .50 .95 8.558-12" S .80 1.90 17.00 12-18" S 22.50 1.00 2.507.50 .95 62.50 1.25 10.00 90.00 1.60 12.50" 7.50 62.50 .95 6-8" CX 1.25 10.00 90.00 globosa, Golden Ball Av.2-4" CX " " .95 7.50 62.504-6" CX 1.25 10.00 90.00 bakerii, Baker Av. 6-8" CX bonita, Bonita Av. 6-8" CX rosedale, Rosedale Av. 6-8" CX canadensis. Canada Hemlock 3-6 S .95 7.50 " .95 **7.5**0 " .95 7.5030.00 Tsuga 1.00 4.00 6-12" SX 1.50 11.00 100.00 caroliniana, Caroliana H.3-4" 1.00 4.506-12" SX 2.50 TREES AND SHRUBS 100 1,000 Abelia grandiflora, Glossy A. 6-12" Acer dasycarpum, Silver Maple 2-3" S 32.00 .75 4.50 .75 17.25 2.40 .60 1.00 7.00 2.25 .75 18.75 2.20 18.75 .60 1.50 11.25 .80 2.75 15.00 2.75 .80 **21**.00 Aesculus octandra Yellow Buckeye 6-12" S Albizzia julibrissin, Silktree 6-8" S Antigonon leptopus, Rosa-De-Montana 1 yr Aucuba japonica aureo-maculata, Gold-dust .6-8" S 2½" P Azalea amonea (bed grown) 5-6" " coccinea 2" P " japonica, Japanese A. 2-6" 2 yr SXX " kaempferi, Torch A. 2-6" 2 yr SXX " mollis, Chinese A. 2-6" 2 yr SXX HARDY JAPANESE AND KRIME AZALEA 1.00 5.5060 2.00 9.25 75.00 1.5011.50 1.40 ******** 1.50 9.00 93.00 1.60 10.00 .65 3.75 .65 3.75 .65 3.75 HARDY JAPANESE AND KRUME AZALEA. Group I.-.....4-6" CX Benigiri, Flame, Hinamoyo 6-8" CXX 2 yr with buds 8-10" CXX 2 yr with buds 10-12" CXX 3 yr with buds 12-18" CXXX 3 yr with buds 1.10 8.75 25.00 2.75 4.50 39.00 6.2556.75 75.00 Group II.-1.25 10.00 $\frac{3.50}{5.00}$ 32.00 43.50 7.5062.506-8" CXX 2 yr with buds 8-10" CXX 2 yr with buds 10-12" CXX 2 yr with buds 12-18" CXXX 3 yr with buds 12-18" CXXX 3 yr with buds 18-24" CXXX 3 yr with buds 2.20 18.75 2.75 25.00 3.45 31.50 5.00 43.75 62.507.50.95 7.50 chenaulti 3" julianae, Wintergreen B. 2-4" C 2½" 3.75 25.00 1.15 8.75 5" P

37.50

8.75

8.75

4.50

1.15

1.15

sargentiana, Sargent B. 2-4" C 2½" P subcauliatata 2-4" C 2½" P

| KATZENSTEIN & COMPAN | Y, ATLAN | IA, G. | A., U. | 5. A. |
|--|--|---|--|--|
| BERBERIS—Cont'd | Size | 10 | 100 | 1,000 |
| " thunbergi, Japanese B | 1 vr S | .60 | 1.50 | 11.25 |
| atropurpurea, Redleaf B. | 1 yr S | .65 | 3.75 | 30.00 |
| " tricanthophora. Threespine B. | 3" P | 3.75 | 25.00 | ********** |
| " verruculosa, Warty B. for rock garden | 3" P | 3.75 | 31.25 | ***** |
| Buxus sempervirens Common Box | 4-6" CX | .80 | 6.25 | |
| | 6-8" CX | .95 | 7.50 | • |
| " suffruticosa, Dwarf English Box | 2-4" CX | .65 1.15 | 5.00 9.50 | 85.50 |
| All our Camellias are pot grown. It is pot grown Japonicas are far superior to the pand poorly balled and burlapped. Plants frafely removed any time of the year. Group I.— Abby Wilder, Chandlerii, Elegans, Countess | plants from the some pots can al | ground | | |
| Guilbau's pink, Herme, Lady Hune's B | lush. Otome. | | | |
| Prof. Sargent, Ladinier's Red | 6-8" 2½" P | 6.25 | 50.00 | •••••• |
| Zivi, Dargenti, Zaarano D Ivoaniiniinii | 8-10" 3" P | 7.50 | 62.50 | • |
| | 10-12" 3" P | 8.75 | 75.00 | |
| | 12-18" 4" P | 10.00 | 95.00 | ********* |
| Greup II.— Alba Pleno, Americana, Arnalda de Breseia, Checefulness Deshouses Covernor M | Candidissima | | | |
| Cheerfulness, Derbeyana, Governor M Saumerez, Lady Van Sitty, Madona, M | m. Picouline | | | |
| Marguerite, Gouillon, Mathotiana Alba, | Pink Perfec- | | | |
| tion, Purity Rose Emry, White tricolor | 6-8" 2½" P | 3.25 | 25.00 | ••••• |
| | 8-10" 3" P | 3.75 | 32.00 | •••••• |
| | 10-12" 3" P | 4.50 | 38.50 | ******* |
| | 12-18" 4" P | 7.50 | 62.50 | •• |
| | 18-24" 6" P | 1.25 E | ach. | |
| Group III.— | 7700-0-3 | | | |
| Darsii, Jarvis Red, Carnation, Sarah Frost, | Unnamed | 1.85 | 15.00 | |
| Varieties, sold by color and not by name | 8-10" 3" P | $\begin{array}{c} 1.85 \\ 2.50 \end{array}$ | 19.00 | ******** |
| | 10-12" 3" P | $\frac{2.30}{3.25}$ | 25.00 | |
| | 12-18" 4" P | 5.00 | 43.75 | |
| | 18-24" 6" P | .95 E | | *************************************** |
| Clematis coccinea, Scarlet C. | | 1.15 | 8.75 | 75.00 |
| " crispa, Curly C | 2 yr | 1.15 | 8.75 | 75.00 |
| " paniculata. Sweet Autumn C. (No. 1) |)2 yr X | 1.75 | 13.75 | |
| Cornus florida, White flow, Dogwood | 1 yr S | .75 | 4.40 | 37.50 |
| " rubra, Red flow. D. | 2-3 ft. BB | 11.25 | 93.75 | ••••• |
| Cotoneaster apiculata | 3″ P | $\frac{3.15}{2.50}$ | $\begin{array}{c} 25.00 \\ 18.75 \end{array}$ | |
| " acuminata | or ve | $\frac{2.50}{2.50}$ | 18.75 | |
| " decora dielsiana, Diels C | Δ" p | 4.50 | 10.10 | |
| " francheti, Franchet C | 6-8" C 21/6" P | .95 | 7.50 | |
| | 4" P | 4.50 | 37.50 | |
| " horizontalis, Rock C | 3" P | 3.75 | 31.25 | ••••• |
| " " perpusilla | 3" P | 3.75 | 31.25 | |
| (f lactor | 4" P | 4.50 | 37.50 | |
| " microphylla Rockspray C. | 3" P | 3.75 | 31.25 | • |
| " praecox | 5 P | 5.00 | ****** | |
| " simonsii. Simons C. | 6" P | 6.25 | 50.00 | 30.00 |
| Cydonia japonica, Flowering Quince | 9 64 8 | .65 $.75$ | $3.75 \\ 2.50$ | 15.75 |
| Elaeagnus pungens, Thorny E. | 8-10" SYY | 1.90 | 15.00 | 10.10 |
| Fatisia Japonica | 19-18" \$ | .50 | $\frac{13.00}{2.10}$ | 13.75 |
| " lanceolata, Green Ash | 12-18" S | .50 | $\frac{2.10}{2.10}$ | 13.75 |
| Gardenia florida, Cape-Jasmine | 6-8" CX | .65 | 5.00 | |
| Hex aquifolium English Holly | 1 yr S | 1.60 | 12.50 | 112.50 |
| " cassine, Dahoon H. | .4-6" C 2½" P | .95 | 7.50 | |
| cornuta. Chinese H. | 2 yr X | 2.25 | 18.75 | 150.00 |
| crenata, Japanese H. | 6-8" X | 1.60 | 12.50 | • |
| crenata, Japanese II. | 6-8" CAX | 1.25 | 10.00 | ******* |
| "integra | 10 01/1/1 | 1.60 | $12.50 \\ 7.50$ | 62.50 |
| Lagerstroemia indica, Crepemyrtle in colors. Laurocerasus caroliniana, Cherry Laurel | 8-12" S | .95 | | 00.04 |
| Ligustrum amurense. Amur. Privet | 8-12" S 12-18" S 12-18" 2 yr S | 1.25 .50 | $10.00 \\ 1.35$ | 9.75 |
| Ligustrum amurense, Amur. Privet | 8-12" S 12-18" S 12-18" 2 yr S 8-12" CXX | 1.25 .50 .95 | $10.00 \\ 1.35 \\ 6.25$ | 9.75 |
| Ligustrum amurense, Amur. Privet | 8-12" S 12-18" S 12-18" 2 yr S 8-12" CXX | 1.25 .50 .95 .50 | 10.00 1.35 6.25 2.60 | 9.75 |
| Lagerstroemia indica, Crepemyrtle in colors. Laurocerasus caroliniana, Cherry Laurel Ligustrum amurense, Amur. Privet ionandrum japonicum Japanese P. lucidum, Glossy P. | 8-12" S 12-18" S 12-18" 2 yr S 8-12" CXX 10-15" | 1.25 .50 .95 .50 | 10.00 1.35 6.25 2.60 2.60 | 9.75 20.00 20.00 |
| Ligustrum amurense, Amur. Privet | 8-12" S 12-18" S12-18" 2 yr S8-12" CXX10-15"6-12" ckle1 yr lining | 1.25 .50 .95 .50 | 10.00 1.35 6.25 2.60 | 9.75 20.00 20.00 43.75 |
| Lagerstroemia indica, Crepemyrtle in colors. Laurocerasus caroliniana, Cherry Laurel Ligustrum amurense, Amur. Privet | | 1.25 .50 .95 .50 .50 | 10.00 1.35 6.25 2.60 2.60 6.25 | 9.75 20.00 20.00 43.78 93.78 |
| Ligustrum amurense, Amur. Privet | 8-12" S 12-18" S12-18" 2 yr S8-12" CXX6-12" ckle1 yr lining 2 yr strong8-12" S8-12" S | 1.25 .50 .95 .50 .50 .95 | $10.00 \\ 1.35 \\ 6.25 \\ 2.60 \\ 2.60 \\ 6.25 \\ 12.50$ | 9.75 20.00 20.00 43.78 93.78 |
| Lagerstroemia indica, Crepemyrtle in colors. Laurocerasus caroliniana, Cherry Laurel Ligustrum amurense, Amur. Privet ionandrum japonicum Japanese P. lucidum, Glossy P. Lonicera japonica halliana, Halls Honeysuc | 8-12" S 12-18" S12-18" 2 yr S8-12" CXX6-12" ckle1 yr lining 2 yr strong8-12" S8-12" S8-12" S | 1.25 .50 .95 .50 .50 .95 1.60 | 10.00 1.35 6.25 2.60 2.60 6.25 12.50 7.50 | 90.00 9.75 20.00 20.00 43.78 93.78 67.50 |

| Nandina domestica4-6" SX 6-8" SX 8-10" SX | .85 .95 1.15 | $6.25 \\ 7.50 \\ 9.50$ | 56.25 67.50 85.50 |
|---|---|--|---|
| 10-12" SXX | 1.40 | 10.50 | 95.00 |
| Osmanthus aquifolium, Holly 06-8" CX | 1.25 | 10.00 | ••••• |
| Photinia glabra, Japanese P8-12" CXX | .95 | 7.50 | |
| " serrulata, Low P | .65 | 2.00 | 18.25 |
| 6-10" S | 1.00 | 2.75 | 24.00 |
| Pieris japonica, Japanese Andromeda4-6" C 21/2" P | $\tilde{1.25}$ | 10.00 | |
| Pittosporum tobira, Tobira | .85 | 6.25 | |
| 12-18" CXX | 1.90 | 15.00 | |
| Pyracantha formosana, most showy variety8-12" C 21/2" P | 2.50 | 10.00 | |
| " lalandi, Laland Firethorn8-12" C 2½" P | 1.25 | 10.00 | |
| " yunnanensis, Yunnan F8-12" C 2½" P | 2.50 | 10.00 | • |
| Pueraria thunbergiana. Kudzu Bean (No. 1)1 yr S | .60 | 3.50 | 27.50 |
| (No. 1) 2 yr X | 1.10 | 8.25 | $\boldsymbol{62.50}$ |
| PECAN TREES—Budded and grafted. Stuart, Success | | | |
| Schley, Moneymaker, Pabst, Moore, Burkett2-3 rt. | 4.50 | 41.25 | 400.00 |
| 3-4 ft. | 5.50 | 47.75 | 452.00 |
| 4-5 ft. | 7.25 | 63.75 | 610.00 |
| 5-6 ft. | 8.50 | 73.75 | 715.00 |
| Quercus acuta, Japanese Evergreen Oak8-12" S | 1.40 | 11.00 | |
| " cuspidata, Japanese chinquapin8-12" | 1.10 | 8.25 | |
| Rhus canadensis, Fragrant Sumach 6-12" S | .75 | 3.50 | 27.50 |
| copallina, Snining S6-12" S | .75 | 1.40 | 11.00 |
| gradia, Shidoth S0-12 S | .75 | 1.40 | 11.00 |
| typama, Stagnorn S0-12 S | .75 | 1.40 | 11.00 |
| Robinia pseudacacia, Blacklocust | .40 | .85 | 5.50 |
| 6-12" S | .50 | 1.00 | 7.00 |
| 12-18" S | .75 | 1.40 | 9.75 |
| 18-24" S | .85 | 1.70 | 13.75 |
| Rosa rouletti, for rock gardens | 1.60 | 12.50 | ••••• |
| Thea sinensis, Tea | .65. | .500 | |
| Ulmus pumila, Chinese Elm | .75 | 1.40 | 9.75 |
| Viburnum carlesi Fragrent V | 1.00 | 1.95 | 16.00 |
| Viburnum carlesi Fragrant V | $\begin{array}{c} 8.50 \\ .80 \end{array}$ | 75.00 | 22.00 |
| opulus, European Cranberry Bush | .80 .8 5 | $\begin{array}{c} 4.00 \\ 6.00 \end{array}$ | $33.00 \\ 52.50$ |
| Vitex agnus-castus, Lilac Chaste-tree | | | $\begin{array}{c} 52.50 \\ 22.50 \end{array}$ |
| Wisteria frutescens, American W(No. 1) 2 yr X | $\begin{array}{c} .60 \\ 2.00 \end{array}$ | $\begin{array}{c} 3.25 \\ 18.75 \end{array}$ | |
| " sinensis, Blue Chinese W(No. 1) 2 yr X 2-3' top | $\begin{array}{c} 2.00 \\ 2.00 \end{array}$ | 18.75 | •••••• |
| " alba, White Chinese W. (No. 1) 2 yr X 2-3' top | $\frac{2.00}{2.00}$ | 18.75 | •••••• |
| and, minute chimese ii. (No. 1) 2 yl A 2-5 tup | 4.00 | 10.10 | ************ |

F. O. B. GROWER'S POINT
Packing at cost 5, 40 and 400 at 10, 100 and 1,000 Prices.
WRITE ABOUT OTHER SIZES AND OTHER KINDS

Woodsgrown Trees and Shrubs

We have for many years supplied woodsgrown trees and shrubs in very considerable quantities. This material is splendid value and is suitable for growing on or for landscape effects.

| | Size | ${f Per}$ | Per |
|--|-------------------------|-----------|----------------------|
| | \mathbf{Feet} | 100 | 1,000 |
| Acer saccharum, Sugar Maple1 | $\frac{1}{2} - 2$ | \$1.90 | \$10.00 |
| Aronia arbutifolia, Red Chokeberry1 | $\frac{1}{2}$ -2 | 2.00 | 18.75 |
| " melanocarpa, Black Chokeberry1 | $\frac{1}{2}$ -2 | 2.00 | 12.50 |
| Asimina triloba, Pawpaw | $\frac{1}{2}$ -1 | 3.85 | 31.25 |
| Azalea nudiflora, Pinxterflower | $\frac{1}{2}$ -2 | 5.00 | 42.50 |
| " viscosa, Swamp A | $\frac{1}{2} - 2$ | 5.50 | 45.00 |
| Betula lenta, Sweet Birch | 1/2 - 2 | 2.00 | 18.75 |
| Benzoin aestivale, Spicebush1 | $\frac{1}{2} - 2$ | 2.00 | 18.75 |
| Bignonia radicans, Trumpetcreeper | | 1.75 | 7.50 |
| Carpinus caroliniana, American Hornbean1 | $\frac{1}{2}$ -3 | 2.00 | 12.50 |
| Calycanthus floridus, Sweetshrub1 | $\frac{1}{2} - 2$ | 2.00 | 15.75 |
| Cercis canadensis, American Redbud1 | | 2.00 | 12.50 |
| 2 | -3 | 2.50 | 18.75 |
| Chionanthus virginica, White Fringe1 | $\frac{1}{2} - 2$ | 20.00 | 175.00 |
| Clethra alnifolia, Summersweet1 | -2 | 3.75 | 35.00 |
| Cornus florida, Flowering Dogwood1 | $\frac{1}{2}$ -2 | 2.00 | 12.50 |
| | -3 | 2.50 | 18.75 |
| Euonymus americanus, Brook E | $\frac{1}{2} - 3$ | 2.00 | 12.50 |
| Fagus americana, Ameican Beech | -2 | 2.00 | 12.50 |
| Fothergilla alnifolia1 | 2 | 4.50 | 42.50 |
| Hamamelis virginiana, Common witch-hazel | $\frac{1}{2}$ -1 | 3.15 | 27.00 |
| Hydrangea aborescens, Smooth Hydrangea1 | $-1\frac{1}{2}$ | 1.90 | 10.00 |
| | $\frac{1}{2} - \bar{3}$ | 2.00 | 18.75 |
| | | | |

| WOODSGROWN TREES & SHRUBS-Cont'd | $\begin{array}{c} \mathtt{Size} \\ \mathtt{Feet} \end{array}$ | Per 100 | Per 1,000 |
|--|---|---------------------|---------------|
| Ilex glabra, Inkberry | 1/4-1 | 4.50 | 40.00 |
| " opaca, American Holly | 1/4_1 | 5.00 | 42.00 |
| opaca, American mony | 1 -2 | 6.00 | 48.00 |
| " vorticillata Common winterherry | | 4.50 | 40.00 |
| verticinata, commute winterperty | L =0 | 5.50 | 45.00 |
| " vomitoria, Yawpon Juniperus virginiana, Red Cedar | 1/ 1 | 1.50 | 8.75 |
| Juniperus virginiana, Red Cedar | 72-1 | | 15.75 |
| 77 3 1 3 110 31 305 4 1 T 3 | $1-1\frac{1}{2}$ | 2.00 | 12.50 |
| Kalmia latifolia, Mountain Laurel | | 2.00 | |
| | $1-1\frac{1}{2}$ | 4.00 | 32.90 |
| Leucothoe catesbaei, Drooping Laurel | 1 -3 | 4.50 | 38.00 |
| Liquidambar styraciflua, Sweet Gum | 1 -3 | 4.50 | 38.00 |
| Liriodendron tulipifera, Yellow Poplar | 1 ½-3 | 2.00 | 15.00 |
| Liriodendron tulipifera, Yellow Poplar Lonicera sempervirens, Trumpet Honeysuckle | $1-1\frac{1}{2}$ | 2.00 | 12.50 |
| Magnolia acuminata, Cucumbertree | | 2.00 | 12.50 |
| | 1 -2 | 2.50 | 18.75 |
| " glauca, Sweetbay | 4-8 in. | 5.50 | 42.00 |
| | 1/2 -2 | 6.00 | 50.00 |
| Oxydendrum arboreum, Sourwood | ½-2 | 2.00 | 12.50 |
| Pieris lucida, Fetterbush | 1 -2 | 4.50 | 36.00 |
| Pinus taeda, Loblolly Pine | ½-1 | 1.20 | 9.50 |
| | 1 -2 | 1.55 | 12.50 |
| | 2 -3 | 1.95 | 15.50 |
| Platanus occidentalis, American Plane | 1 -2 | 2.00 | 12.50 |
| 2 Idealing Conditioning Limited Control | 2 -3 | 2.50 | 18.75 |
| Rhododendron carolinianum, Carolina Rh | | 5.00 | 35.00 |
| " catawbiense, Catawba Rh. | 4-12 in. | 5.00 | 35.00 |
| " maximum, Rosebay Rh. | 1-11/6 | 3.90 | 31.25 |
| maximum, 100sebay 1011. | 10 | 100 | 1,000 |
| " corolinianum Carolina Ph 2-4' RR | 23 50 | 200.00 | |
| " carolinianum, Carolina Rh2-4' BB " catawbiense, Catawba Rh2-3' BB " maximum, Rosebay Rh2-3' BB | 18.00 | 165.00 | |
| " maximum Pagabar Ph 9 2/ RR | 19.50 | 100.00 | |
| Robinia hispida, Rose Accacia | 114.9 | 2.00 | 12.50 |
| Carilar laurifolia Laural Casarbaian | 1 2 | $\frac{2.00}{4.20}$ | 35.00 |
| Smilax laurifolia, Laurel Greenbriar | 1 2 | 9.50 | 82.50 |
| Stewartia pentagyna, Mountain stewartia | 1 -2 | | 12.50 |
| Tilia americana, American linden | 1 -2 | 2.00 | 12.50 12.50 |
| Tsuga canadensis, Canada Hemlock | | 2.00 | |
| *** | $1-1\frac{1}{2}$ | 3.00 | 25.00 |
| Ulmus americana, American elm | | 2.00 | 12.50 |
| Viburnum acerfolium, Mapleleaf V | 1 ½-3 | 2.50 | 18.75 |
| " cassinoides, Witherod | ½-1 | 4.20 | 35.00 |
| " nudum, Smooth Witherod | 1 1/2-3 | 2.50 | 18.75 |
| " prunifolium, Black Haw | 1 - 2 | 3.90 | 31.25 |
| Vinca minor, Common Perrywinkle8-1 | 2 stems | 3.50 | 26.00 |
| Zanthorrhiza apiifolia, YellowrootStrong | 2-24 in. | 3.50 | 26.00 |
| | | | |

F. O. B. Atlanta or collector's point, packing at cost, 50 and 400 at 100 and 1,000 prices. In quantities less than 25 Two Cents per plant higher, less than 50 One and One-Half Cents per plant higher, unless otherwise specified. Special quantity prices.

Roots and Seeds of Medicinal Plants

Arrangements with very reliable growers permit us to offer the following list of high grade Medicinal Roots and Seeds for propagation at very attractive prices, which are not subject to any discount. We are not growers ourselves. For roots and seeds of economic plants not listed or for large quantities we can quote on direct inquiry.

Information regarding cultivation of Ginseng, Goldenseal and other herbs may be had by applying to the United States Department of Agriculture, Washington, D. C., which issues bulletins on these sub-

jects.

ROOTS GINSENG (Panax quinquefolium)

| 1 2 | year oldyears old | 10 Roots 1.00 1.40 | 100 Roots 4.00 5.00 | 500 Roots 11.50 18.00 | 1,000 Roots 22.00 32.00 |
|-----|--|-----------------------------|------------------------------|--------------------------------|----------------------------------|
| | GOLDENSEAL (Hydrastis | s can | adensi | is) | |
| 2 | year oldyears old, smallyears old, strong (Woodsgrown) | .90 | 2.00 2.60 3.20 | $6.50 \\ 10.50 \\ 12.50$ | 11.00 19.00 23.00 |

SEEDS

| | 100 | 500 | 1000 | 10,000 | Oz. | Lb. |
|--|------|---------|---------|--------|-------|---------------|
| Ginseng(Panax quinquefolium) | .50 | 1.80 | 3.00 | 27.50 | ***** | ***** |
| Goldenseal(Hydrastis canadensis) | .35 | 1.40 | 2.00 | 18.00 | | ***** |
| Lobelia cardinalis | *** | | | ****** | 3.00 | 26.0 0 |
| (Cardinal flower) "inflata(Indian tobacco) | | | | ****** | .35 | 8.00 |
| Pink root | .40 | 1.60 | 2.40 | ****** | ***** | •••• |
| Belladonna | | ***** | •••• | ****** | 1.00 | •••• |
| Shamebrier(Schrankia angustata) | **** | | | **** | .75 | |
| Stramonium | •••• | **** | **** | ****** | .30 | 2.40 |
| | | | | | | |

Write us regarding seeds of other herbs.

We pay postage on domestic orders for these seeds when accompanied by cash.

SUNDRY MEDICINAL ROOTS

| | 10 | 100 | 1,000 |
|---|---------------------|----------------|----------------|
| | Roots | Roots | Roots |
| Aconitum napellus, Aconite | 1.00 | 3.00 | 18.00 |
| Aletris farinosa, Stargrass | 1.00 | 3.00 | 18.00 |
| Angelica atropurpurea, Purplestem Angelica | 1.00 | 3.00 | 18.00 |
| Aplectrum hyemale, Puttyroot, Adam and Eve | 1.25 | 3.50 | 20.00 |
| Arisaema triphyllum, Jack-in-the-Pulpit | 1.00 | 3.00 | 18.00 |
| Aristolochia serpentaria, Virginia Snakeroot | 1.00 | 3.00 | 18.00 |
| Asclepias incarnata, Swamp Milkweed | | 3.00 | 18.00 |
| Asclepias tuberosa, Butterflyweed | 1.00 | 3.00 | 18.00 |
| Asclepias tuberosa, Strong | 1.80 | 5.50 | |
| Chamaelyrium luteum, Fairywand | 1.00 | 3.00 | 18.00 |
| Cimicifuga racemosa, Cohosh Bugbane | 1.00 | 3.00 | 18.00 |
| Cypripedium parviflorum, Small Yellow Lady-slipper | | 7.00 | |
| Dionaea muscipula, Venus Flytrap | 2.00 | 7.50 | |
| Dioscorea villosa, Wild Yam | 1.25 | 3.50 | 22.50 |
| Drosera rotundifolia, Sundew | 1.80 | 5.50 | |
| Erythronium americanum, Common Troutlily | 1.00 | 3.00 | 18. 0 0 |
| Fragaria virginica, Va. Strawberry | 1.00 | 3.00 | |
| Gelsemium sempervirens, Carolina-Jessamine | 1.00 | 3.00 | 18.00 |
| Gentiana andrewsi, Closed Gentian | 2.50 | 4.50 | 32.00 |
| Hepatica triloba, Roundlobe Hepatica | 1.00 | 3.00 | 18.00 |
| Hydrastis canadensis, Goldenseal (see page 19) | .65 | 2.00 | 11.00 |
| Liatris pycnostachya, Cat-tail Gayfeather strong | 2.00 | 8.50 | 70.00 |
| " scariosa, Blazing Star, strong | 2.00 | | 70.00 |
| Mitchella repens, Partridgeberry | $\frac{2.00}{1.00}$ | $8.50 \\ 3.00$ | 18.00 |
| Panax quinquefolium, Ginseng (see page 19) | 1.00 | | |
| Passiflora incarnata, Maypop | 1.00 | 4.00 | 22.00 |
| Phlox subulata, Moss Pink | 1.00 | 3.00 | 18.00 |
| Phlor subulate Strong | 1.00 | 3.00 | 18.00 |
| Phlox subulata, Strong Phytolacca americana (decandra) Common Pokeberry | 1.80 | 5.50 | 35.00 |
| Podophyllum peltatum, Common Mayapple | 1.00 | 3.00 | 18.00 |
| Polygola gapage Capaca Systemat | 1.00 | 3.00 | 18.00 |
| Polygala senega, Seneca-Snakeroot. | 1.00 | 3.00 | 20.00 |
| Polygonatum biflorum, Small Solomonseal | | 3.00 | 18.00 |
| Sanguinaria canadensis, Bloodroot | 1.00 | 3.00 | 18.00 |
| Sarracenia flava, Trumpet Pitcherplant | | 5.50 | 30.00 |
| Sarracenia purpurea, Common Pitcherplant | | 5.50 | 35.00 |
| Sarracenia rubra, Sweet P. | | 6.00 | **** |
| Silene virginica, Firepink | 1.25 | 3.50 | 10.00 |
| Smilacina stellata, Starry False Solomons Seal | | 3.00 | 18.00 |
| Spigelia marilandica, Pinkroot | 1.00 | 3.00 | 18.00 |
| Stillingia sylvatica, Queen's Delight | 1.00 | 3.00 | 10.00 |
| Tradescantia virginica, Va. Spiderwort | 1.00 | 3.00 | 18.00 |
| Trillium erectum, Purple Trillium | | 3.00 | 18.00 |
| " grandiflorum, Purple T | | 3.00 | 18.00 |
| sessile, toau t | 1.00 | 3.00 | 18.00 |
| Viola cucullata, Blue Marsh Violet | 1.00 | 3.00 | 16.00 |
| Viola pedata, Birdsfoot Violet | 1.00 | 2.60 | 15.00 |
| Viola pubescens, Downy Yellow Violet | | 3. 00 | 16.0 0 |
| Prices for ten roots include delivery of domestic o | rders | accomp | panied |

Prices for ten roots include delivery of domestic orders accompanied by cash. NO DISCOUNTS ON ROOTS.

Books

To meet a steadily increasing demand we are prepared now to supply the best books on horticulture at publishers' prices and shall gladly obtain for you any books omitted from this list.

Prices include delivery in U. S. A. No discounts.

| STANDARDIZED PLANT NAMES (1923) is becoming rapidly the acknowledged standard authority for all dealings in and current literature about plants in the United States. | |
|--|--------|
| In our own publications we adhere strictly to Standardized Plant Names. | |
| Standard Edition (bound in cloth for library and general use) | \$5.00 |
| Pocket Edition (flexibly bound in Fabrikoid, printed on India or "Bible" paper—11 ounces, ½-inch thick | 6.50 |
| Interleaved Edition (same as Standard Edition with blank pages between the printed pages for notations | 6.50 |
| MACMILLAN COMPANY BOOKS | |
| THE STANDARD CYCLOPEDIA OF HORTICULTURE, edited by L. H. Bailey. Complete with color pages and nearly 5,000 engravings, these volumes give complete information on kinds, characteristics, and methods of cultivation of all plants grown in North America. Ill., 3 vols, 3637 pp | 25.00 |
| BAILEY, L. H.—THE NURSERY MANUAL. Outlines all the details of successful nursery practice for both professional and amateur. One section describes general nursery methods, especially propagation practices; the other section has a complete list of nursery plants, with the propagation and cultivation methods required for each. Ill., 456 pp | 3.00 |
| BAILEY, L. H. & E. Z.—HORTUS: A CONCISE DICTIONARY OF GARDENING. Easy to use, accurate, and non-technical, this great book comes closer than any other single volume to answering every question about gardening. It includes every kind of ornamental, fruit and vegetable plant grown today with brief but complete information on their uses, cultivation, hardiness, propagation, preferred soil, color, identification, etc. Common names are used throughout, all botanical terms are defined, and it is marvelously easy to handle. 35 Ills., 652 pages | 5.00 |
| BAILEY, L. H.—THE CULTIVATED CONIFERS. The conifer enthusiast will find this the most complete and authoritative book on conifers that has yet been written. 162 Ills., 404 pages | 7.50 |
| BOTTOMLEY, M. E.—THE DESIGN OF SMALL PROPERTIES. Here are 52 carefully designed plans, one or more of which will give you just the planting layout you want for your home. Each plan is fully described and explained so that you can easily modify it to fit any special conditions. A check list of nearly 600 plants showing the height, color, time of bloom, foilage, growing habit, soil requirements, etc., of each one shows you what to plant. 64 illustrations 233 pages | 2.50 |
| HOUSE, HOMER D.—WILD FLOWERS. This is the first one-volume wild flower book to picture the flowers in actual size, in full colored photographs. 365 Ills., 340 pages | 7.50 |
| HUME, H. H.—AZALEAS AND CAMELLIAS. Every point about growing both of these shrubs is carefully explained here—soils, time and method of planting, cultivation, mulching, pruning, frost protection, feeding, pot and tub culture, pests and diseases, and propagation. This information holds good for every region where either shrub is grown, indoors or outdoors. 14 Ills., 90 pages | 1.50 |
| HUME, H. H.—THE CULTIVATION OF CITRUS FRUITS. In a highly specialized industry such as citrus growing, new and practical information is essential. The author is a grower of long experience and his book is recognized as the best and most recent authority on the subject. Ill., | 2 50 |

561 pp.

3.50

| HUME, H. H.—GARDENING IN THE LOWER SOUTH. The | |
|---|---------------|
| first and only complete garden guide for the South. It tells | |
| what flowers to plant for steady succession of bloom, how | |
| to have fresh vegetables throughout the year, how to grow | |
| fruits, what varieties to plant, what trees and evergreens | |
| grow best, and all about Southern soils, fertilizing, lawn | |
| making, palms, roses, azaleas, bulbs, bamboos, vines, and | F 00 |
| other plants. 102 Ills., 472 pages | 5.00 |
| LAURIE, ALEX, AND CHADWICK, L. C.—THE MODERN | |
| NURSERY. Contains the latest practical information on | |
| all phases of plant propagation, culture, and handling. Dis- | |
| cusses the location and layout of the nursery, tools, build- | |
| ings, soils, fertilizers, plant reproduction and propagation | |
| with tables showing the method for all plants, cultural prac- | |
| tices, storage, packing, grading, office management, mark- | |
| eting, and nursery laws, quarantines, and plant patents. Contains 52 tables, 107 Ills., 500 pages, fabrikoid binding | 5.30 |
| | 5.50 |
| LINDSAY, T. S.—PLANT NAMES. Gives reasons for naming | 1.00 |
| plants and explains the meaning of the names. 99pp | 1.20 |
| McFARLAND, HGETTING ACQUAINTED WITH THE | |
| TREES. Treating on a number of popular trees in a | |
| popular way. Ill. 224 pp. | 2.00 |
| MASON, A. F.—SPRAYING, DUSTING AND FUMIGATING | |
| OF PLANTS. An invaluable handbook and reference for | |
| fruit growers, vegetable gardeners, nurserymen and home | 0.00 |
| gardeners. 237 Ills., 570 pages | 3.00 |
| you will find full and practical information on every ques- | |
| tion on the growing of garden roses. Written from the life- | |
| time experience of three of our greatest growers. 45 varie- | |
| ties are illustrated in full color. The best book on roses | |
| yet published. 138 Ills., 211 pages | 2.00 |
| RAMSEY, L. WLANDSCAPING THE HOME GROUNDS. | |
| Step by step, with photographs and plans that make each | |
| point clear, this new book shows just how to develop your | |
| home grounds for greatest beauty. Each of the 175 illustra- | |
| tions tells a story or teaches an important lesson at a glance. | |
| 175 Ills., 170 pages | 2.00 |
| RAMSEY, L. W. & LAWRENCE, CHAS. H.—THE OUTDOOR | |
| LIVING ROOM. Pictures and text show how home owners | |
| everywhere may enjoy the benefits of an outdoor garden | |
| room, designed for living and for the enjoyment of the | |
| family and its friends. Profusely illustrated with photo- | |
| | |
| graphs and drawings; frontispiece in color. Cloth | 2.59 |
| READ, ARTHUR D. M. F., Senior member of the Society of | 2.50 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science | 2.59 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture: forest | 2.50 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He | 2.50 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid. | |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 2.50 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 10.00 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 10.00 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest protection; utilization; management; forest protection; utilizations needed. 1934 publication. Ill | 1.25 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 10.00 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 10.00 |
| READ, ARTHUR D. M. F., Senior member of the Society of American Forestry. Mr. Read discusses the art and science of forestry and its five major divisions: silviculture; forest protection; utilization; management; forest policy. He takes up the demand for foresters, the remuneration paid, and the qualifications needed. 1934 publication. Ill | 1.25 10.00 |

OTTO KATZENSTEIN & CO.

TREE SEEDS SPECIALISTS
SINCE 1897

ATLANTA, GA.



Many of our customers have written us that they have only limited space at their disposal and expressed the wish for smaller quantities than ounces of tree and shrub seeds and also for a variety of kinds.

TO MEET THIS DEMAND WE ARE NOW OFFERING A

Collection of Ten Kinds of Tree Seeds (Conifers, Trees, Shrubs, Palms) Sent Postpaid on Receipt of One Dollar!

Each packet will contain enough seed to produce from ten to hundred or more seedlings. The selection of the kinds will vary with the location of customer, so as to meet climatic conditions, and the collections will not be alike. We reserve the right to make our own selections but shall always gladly consider the indicated preferences of our customers.

These collections make desirable presents to your friends and as many collections as desired may be ordered for mailing to any given address.

PLEASE USE ORDER BLANK ON NEXT PAGE ANT SERVICE AND AND CONTRACT AND AND SERVICE SERVICE AND COMMINE

s i

| 193 |
|--|
| OTTO KATZENSTEIN & CO., |
| Atlanta, Ga. |
| Dear Sirs: |
| Enclosed find \$ |
| for collection of tree seeds |
| of ten kinds at one dollar each collection. |
| The selection of the kinds is left with you but if possible I should like to have included |
| the following kinds: |
| |
| |
| *************************************** |
| *************************************** |
| |
| |
| |
| *************************************** |
| 6. |
| |
| Deliver Postpaid to: |
| Name |
| Address |
| |
| CityState |
| Name |
| |
| Address |
| CityState |
| |
| Name |
| Address |
| |
| CityState |
| Name |
| |
| Address |
| CityState |
| (PLEASE WRITE ADDRESS PLAINLY) |

DELAMARE COMPANY BOOKS

| BRIGGS, GARDENING IN THE SOUTH—A concise, thorough and interesting manual for the Southern home-owner. Many Ills., 232 pages | 2.15 |
|--|------|
| COON, NELSON—NURSERY SALES AND MANAGEMENT. It gives fundamentals of nursery work to the beginner and very helpful information to all. Particularly it deals with the sales end. 54 Ills., 240 pages | 1.65 |
| HOTTES, ALFRED.—THE BOOK OF ANNUALS. Full directions for the culture and uses of over 100 different genera. 155 Ills., 196 pages | 1.65 |
| HOTTES, ALFRED.—THE BOOK OF PERENNIALS. Companion book to the Book of Annuals—about growing, using, selecting and propagating perennials with many lists. Revised | 2.15 |
| HOTTES, ALFRED—THE BOOK OF TREES. The most complete and latest book on the care and culture of evergreen and deciduous trees. Includes features such as history, street trees, regions, pruning, planting, propagation, diseases, feeding, transplanting, etc. 180 Ills., 448 pages | 3.65 |
| HOTTES, ALFRED C.—PLANT PROPAGATION, 999 Questions Answered. Surely the increasing of plants by seeds, cuttings, divisions and by grafting is one of the most fascinating miracles each of us can perform. Have you often wondered just how to sow the various seeds, why some seeds sprout so slowly, how long you can keep seeds, when to sow perennials? How to grow plants from their leaves? How to increase the bulbs faster: How to give a piece of a favorite shrub to a neighbor? How to graft an undesirable fruit tree? These and many other points are fully covered in "Plant Progagation." Every step is clearly illustrated and carefully described in terms that are definite but understood by anyone | 2.15 |
| HOTTES, ALFRED.—THE BOOK OF SHRUBS. An up-to-the-moment and most complete reference book on shrubs based on the experience of many authorities. 187 Ills., 448 pages | 3.15 |
| JOHNSON, L. H.—FOUNDATION PLANTING. A valuable help in designing foundation plantings for residences, schools, factories, garages, etc., over 208 ills., 258 pages | 5.00 |
| HOTTES, ALFRED C.—ONE THOUSAND AND ONE GARDEN QUESTIONS ANSWERED. This book is so written that a quick answer may be secured to any definite question. 1039 questions are actually answered. A veritable encyclopedia for the amateur. Completely revised and enlarged. To be published early in 1935 | 2.15 |
| SUNDRY PUBLICATIONS | |
| HOUGH—HANDBOOK OF TREES of the Northern States and Canada. A wonderfully instructive, photo-descriptive volume. An arboretum in book form. Ill., 470 pp | 8.50 |
| TOUMEY—SEEDING AND PLANTING. This manual gives first-hand information for the guidance of all interested in the growing of trees from seed, by Prof. J. W. Toumey, of the Yale Forestry School. Ill., 455 pp. | 5.25 |
| PUTZ—THE GARDEN NOTEBOOK. Illustrated handbook of home gardening for each week of the year. 52 working drawings show just what to do and how. 212 pages | 1.60 |
| WILDER—THE ROCK GARDEN. A new book at popular price by America's best known authority on rock gardening. Contains an alphabetical descriptive list of 200 best rock plants and how to grow them. Fully illustrated, 230 pages | 1.60 |
| FINDLAY—GARDEN MAKING AND KEEPING. Useful information on care of lawns, roses, pools, rock gardens, trees, shrubs, vines and all flowers, seeds, roots and bulbs. Full of photographs, planting plans and diagrams. 253 pages | 2.10 |
| TAYLOR—THE COMPLETE GARDEN. An indispensible gar- den reference book, by a famous landscape architect. Fully illustrated. | 6.15 |
| If insurance or registration of books is desired—add sufficient in | |

SUNDRIES

TERMS ON SUNDRIES: CASH WITH ORDER, OR C. O. D. NO DISCOUNTS. ALL PRICES ARE SUBJECT TO MARKET CHANGE.

Granulated Peat Moss

Complying with many requests we have arranged for a regular supply of the best Boskoop brand, and Swedish. We ship from New York, Philadelphia, Boston, Baltimore, New Orleans, Mobile, and at slightly increased prices also from Chicago, Detroit, and Cleveland, Ohio.

| Per Bale | Per Bale |
|-------------------------|----------------------------|
| 1 to 9 Bales, at\$2.40 | 25 to 50 Bales, at\$2.00 |
| 10 to 24 Bales, at 2.15 | 51 and more Bales, at 1.90 |

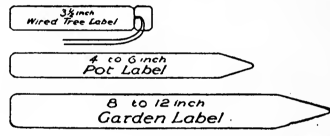
PATENT WATERPROOF WIRELESS TREE LABELS

A very popular, handy label, particularly useful in shipping. They come in cartons of 1,000. 3 lbs. per 1,000 mailing weight.

5,000 10,000 50,000 1,000

\$1.00 \$4.60 \$8.50 \$37.50 f. o. b. Ohio For printing your address or anything else add for 1 line 40c per 1,000; 60c for 2 lines, and 80c for 3 lines; double if printed on both sides; 10 labels to the sheet. Samples on request. Prompt deliveries.

BENJAMIN CHASE CO. WOOD TREE LABELS



| Plain Per M 3½ inch Iron or copper wire | Painted Per M \$2.20 2.15 2.10 |
|--|--|
| In lots of 10 thousand | 2.10 |

One thousand is the smallest that can be furnished except when printed for piercing add 20 cents per thousand to list price. For printing add 80 cents per thousand to list, for each side printed. Orders for a fraction of a hundred cannot be filled. Large orders for printed labels are entitled to a discount, submit your list and we will quote best price. We are glad to quote on all kinds of wood labels.

SEMESAN

SEMESAN acts as an antiseptic that either kills or retards the development of disease-producing bacteria and fungi which subsists on seeds and plants. Semesan will be found very useful in controlling damping off. Sold in tin containers: 1 lb......\$2.50 F. O. B. here. 5 lbs.....\$11.75 25 lbs.....\$46.25 2 Oz.....\$.50 Booklets on request.

UTILEX PUMP is the handiest little pump to apply Semesan properly and it is good for endless other uses, \$1.25 each. 2 lbs. mailing weight. Ask for circulars.

CROTALARIS SPECTABILIS

Crotalaria Spectabilis is a wonderful summer legume, producing around 40,000 pounds green weight per acre and equivalent in nitrogen to about 800 pounds of Nitrate of Soda per acre. Greatest soil builder for South of Ohio River. Four times better than velvet beans and three times better than cow peas:



NEPONSET WATERPROOF PAPER POTS

are a great and almost indispensible help to the grower. We supply them f. o. b. East Walpole, Mass. Write for complete price list and other information.

